

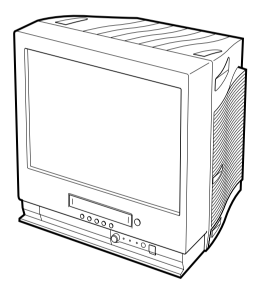
# SERVICE MANUAL

# **BC-5** chassis

<u>MODEL</u>	<u>COMMANDER</u>	DEST.	CHASSIS NO.
KV-14FV1B	RM-C816	FR	SCC-xxxx-A
KV-14FV1D	RM-C814	AEP	SCC-xxxx-A
<i>KV-14FV1E</i>	RM-C814	ESP	SCC-Q62B-A
KV-14FV1U	RM-C815	UK	SCC-xxxx-A

<u>MODEL</u>	<u>COMMANDER</u>	DEST.	CHASSIS NO.
KV-21FV1B	RM-C816	FR	SCC-xxxx-A
KV-21FV1D	RM-C814	AEP	SCC-xxxx-A
KV-21FV1E	RM-C814	ESP	SCC-Q62A-A
KV-21FV1U	RM-C815	UK	SCC-xxxx-A









# **SPECIFICATIONS**

# **TV Section**

TV system:

Ι

Colour system:

PAL, SECAM

NTSC 3.58, 4.43 (only Video In)

**Channel Coverage:** 

UHF: B-21, B69

Picture Tube:

• KV-14FV1U:

Flat Display Trinitron.

14" (approx. 37 cm. measured diagonally)

• KV-21FV1U:

Flat Display Trinitron.

21" (approx. 55 cm. measured diagonally)

# **VCR Section**

# Format:

VHS Standard

# Video recording system:

Rotary 2-head helical scanning system

# Audio recording system:

Monaural

# Video signal:

This Video TV is designated to receive TV programmes based on PAL (I) colour system and to record and play on PAL system. The Video TV can also play tapes on NTSC colour system.

# Tape speed:

PAL:

SP: 23.39 mm/sec.

LP: 11.70 mm/sec.

NTSC (playback only):

SP: 33.35 mm/sec.

LP: 11.12 mm/sec.

# Maximum recording time:

SP: 4 hours with E-240 tape

LP: 8 hours with E-240 tape

# General

# **Rear Terminals**

⇒1/ ← 21-pin scart connector (CENELEC standard) including audio/video input, RGB input, TV audio/video output.

### **Front Terminals**

€2 video input – phono jack

€2 audio input – phono jack

headphones jack

# Clock

Quartz locked

# Clock back up

Approx. 7 days

# Power requirements

220-240 V AC, 50Hz

# **Sound Output:**

1 x 6W (music power)

1 x 3W (RMS Mono)

# **Power Consumption:**

• KV-14FV1U: 86 W

KV-21FV1U: 107 W

# **Standby Power Consumption:**

< 2 W

# **Dimensions:**

• KV-14FV1U: Approx. 375 x 398 x 407 mm.

• KV-21FV1U: Approx. 489 x 500 x 477 mm.

# Weight:

KV-14FV1U: Approx. 15.6 Kg.

• KV-21FV1U: Approx. 27.2 Kg.

# Accessories supplied:

1 Remote Control (RM-C815)

2 Batteries (IEC designated)

# Other features:

Teletext, Fastext, TOPtext

Sleep Timer

Wake UP Timer

Parental Lock

Auto Head Cleaner

Dial Timer

VideoPlus+

Design and specifications are subject to change without notice.

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# CAUTION

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR CARBON PAINTED ON THE CRT, AFTER REMOVING THE ANODE.

# SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARK  $\triangle$  ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND INTHE PARTS LIST ARE CRITICAL FOR SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS THAT ARE CRITICAL FOR SAFE OPERATION ARE IDENTIFIED IN THIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

# **ATTENTION**

APRES AVIOR DECONNECTE LE CAP DE L'ANODE, COURTCIRCUITER L'ANODE DU TUBE CATHODIQUE ET CELUI DE L'ANODE DU CAP AU CHASSIS METALLIQUE DE L'APPAREIL, OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BLINDAGE DU TUBE CATHODIQUE.

# ATTENTION AUX COMPOSANTS RELATIFS À LA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÉS PAR UNE TRAME ET PAR UNE MARQUE & SUR LES SCHÈMAS DE PRINCIPE, LES VUES EXPLOSÈES ET LES LISTES DE PIECES SONT D'UNE IMPORTANCE CIRTIQUE POUR LA SÈCURITÈ DU FONCTIONNEMENT. NE LES REMPLACER QUE PAR DES COMPOSANTS SONY DONT LE NUMÈRO DE PIÈCE EST INDIQUÈ DANS LE PRÈSENT MANUEL OU DANS DES SUPPLÈMENTS PUBLIÈS PAR SONY. LES RÉGLAGES DE CIRCUIT DONT L'IMPORTANCE EST CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT SONT IDENTIFIÉS DANS LE PRÉSENT MANUEL. SUIVRE CES PROCÉDURES LORS DE CHAQUE REMPLACEMENT DE COMPOSANTS CRITIQUES, OU LORSQU'UN MAUVAIS FONCTIONNEMENT EST SUSPECTÉ.

# **SELF DIAGNOSTIC FUNCTION**

# 1. OUTLINE

- The units in this manual contain a self-diagnostic function.
- If an error occurs, the STANDBY lamp will automatically begin to flash.

  The number of times the lamp flashes translates to a probable source of the problem. A definition of the STANDBY lamp flash indicators is listed in the instruction manual for the user's knowledge and reference.
- If an error symptom cannot be reproduced, the remote commander can be used to review the failure occurrence data stored in memory to reveal past problems and how often these problems occur.

# 2. DIAGNOSTIC TEST INDICATORS

- When an errors occurs, the STANDBY lamp will flash a set number of times to indicate the possible cause of the problem. If there is more than one error, the lamp will identify the first of the problem areas.
- Result for all of the following diagnostic items are displayed on screen. No error has occured if the screen displays a "0".

Diagnostic Item Description	No. of times STANDBY lamp flashes	Self-diagnostic display/Diagnostic result	Probable Cause Location	Detected Symptoms
Power does not turn on	Does not light	_	<ul><li>Power cord is not plugged in.</li><li>Fuse is burned out F1701</li></ul>	<ul> <li>Power does not come on.</li> <li>No power is supplied to the TV.</li> <li>AC power supply is faulty.</li> </ul>
+B overcurrent (OCP) or overvoltage (OVP)	2 times	2:0 or 2:1 4:1 at the same time (Note 1)	• FBT • Q802 (H OUT) shorted	On standby state. Load on power line is shorted (at the same time 4 : 1 on display).
Vertical deflection stopped	4 times	4 : 0 or 4 : 1	• IC501 • IC301	<ul> <li>Has entered standby state after horizontal raster.</li> <li>Vertical deflection pulse is stopped.</li> <li>Horizontal deflection stopped.</li> <li>Power line is shorted or power supply is stopped.</li> </ul>
White balance failure (no PICTURE)	5 times	5 : 0 or 5 : 1	• CRT • IC301 • Q701 - Q717 (CVM board) • G2 is improperly adjusted. (Note 2)	No raster is generated.     CRT cathode current detection reference pulse output is small.

Note 1: If a + B overcurrent is detected, stoppage of the vertical deflection is detected simultaneously.

The symptom that is diagnosed first by the microcontroller is displayed on the screen.

Note 2: Refer to screen (G2) Adjustment in section 3-4 of this manual.

# VCR EMG code List

Code	Coutents	Code	Coutents
00h	NO EMG	30h	Capstan FG NG at initial
10h	CAM encode NG during unloading	31h	Capstan FG NG
11h	CAM encode NG during unloading	40h	Drum FG NG
12h	CAM encode NG at intial	41h	Drum FG NG at initial
20h	T reel NG during unloading	42h	Drum FG NG
21h	S reel FG NG	43h	Drum PG NG
22h	T reel FG NG	44h	Drum PG NG
23h	S reel FG NG	50h	DEW
24h	T reel FG NG at initial	60h	FLNG
25h	S reel FG NG at initial	70h	DEW eject NG

# 3. DISPLAY OF STANDBY LIGHT FLASH COUNT

\* One flash count is not used for self-diagnostic. < Diagnostic Item > < Flash Count > 0 • +B OCP/OVP 2 times 000 ħ ñ'ħ Vertical deflection stopped 4 times · White balance failure 5 times STANDBY lamp (RED) Lamp ON 0.3 sec.-Lamp OFF 0.3 sec. → Lamp OFF 3.0 sec.

#### STOPPING THE STANDBY FLASH

• Turn off the power switch on the TV main unit or unplug the power cord from the outlet to stop the STANDBY lamp from flashing.

# 4. SELF-DIAGNOSTIC SCREEN DISPLAY

• For errors with symptoms such as "power sometimes shuts off" or "screen sometimes goes out" that cannot be confirmed, it is possible to bring up past occurances of failure for confirmation on the screen:

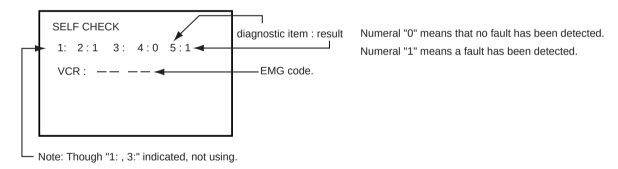
# [To Bring Up Screen Test]

• In standby mode, press buttons on the remote commander sequentially in rapid succession as shown below:



Note that this differs from entering the service mode (mode volume  $\pm$ ).

# Self-Diagnosis screen display



# 5. HANDLING OF SELF-DIAGNOSTIC SCREEN DISPLAY

- Since the diagnostic results displayed on the screen are not automatically cleared, always check the self-diagnostic screen during repairs. When you have completed the repairs, clear the result display to "0".
- Unless the result display is cleared to "0", the self-diagnostic function will not be able to detect subsequent faults after completion of the repairs.

# [Clearing the result display]

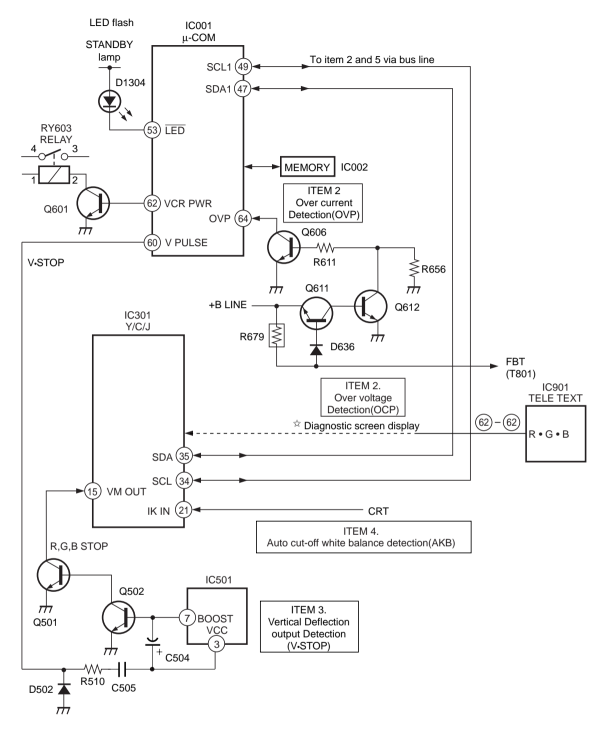
- To clear the result display to "0", press buttons on the remote commander sequentially as shown below when the diagnostic screen is being displayed.
- Pay attention when perform by the service mode, other all electric adjustment data will be rewrite.

Channel 8 → 0

# [Quitting Self-diagnostic screen]

• To quit the entire self-diagnostic screen, turn off the power switch on the remote commander or the main unit.

# 6. SELF-DIAGNOSTIC CIRCUIT



+B overcurrent Owing to current increase voltage of R679 decrease and that it make Q611 and Q612 to become LOW and OFF RY601.

When a Davids we have seen the wat 440 EV 0044 and 0040 air have seed 1000 and

+B over voltage When +B voltage become more than 142.5V, Q611 and Q612 pin become LOW and RY601 OFF.

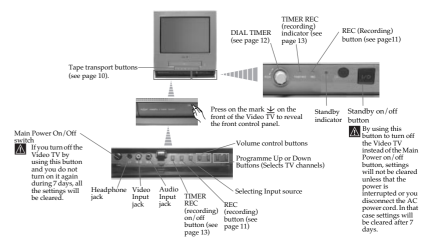
Vertical deflection stopped Detect Vertical deflection Pulse lost by IC001 ® pin of micro computer. Mute the picture at ® pin of IC301 that performed by Y/C/J.

White balance Detect when R.G.B. output wrong level balance of automatic white balance detecting standard pulse which detect cathode current, or which become low almost.

# **SECTION 1 GENERAL**

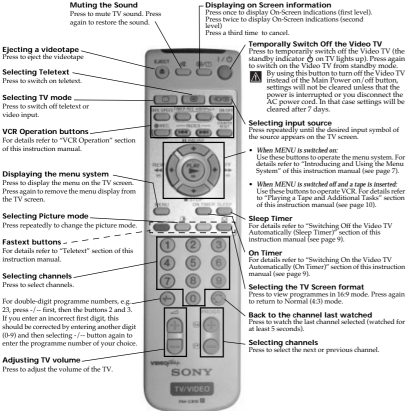
The operating instructions mentioned here are partial abstracts from the Operating Instruction Manual. The page numbers of the Operating Instruction Manual remein as in the manual.

# Overview of Video TV Buttons



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# **Overview of Remote Control Buttons**



# **Inserting Batteries into the Remote Control**

Make sure to insert the supplied batteries using the correct polarities.

Always remember you dispose of used batteries in an environmental friendly way.





# **Connecting the Aerial**

Connecting cables are not supplied.



Besides TV functions, all buttons with green symbols are also used for Teletext operation. For more details, please refer to 'Teletext'' section of this instruction manual (see page 18).

4 Overview

# Switching On the Video TV and Automatically Tuning

The first time you switch on your TV, a sequence of menu screen appear on the TV enabling you to: 1) choose the language of the menu screen, 2) search and store all available channels (TV Broadcast), 3) change the order in which the channels (TV Broadcast) appear on the screen and 4) confirm the clock setting.

However, if you need to change any of these settings, you can do that by selecting the appropriate menu in the (Set Up)

- 1 Connect the TV plug to the mains socket (220-240V AC, 50Hz) Press the ① main on/off button on the TV set to turn on the Video TV. The first time you press this button, a Language menu displays automatically on the
- 2 Press the ◆ or ◆ button on the remote control to select the language, then press the OK button to confirm your selection. From now on all the menus will appear in the selected language
- **3** The **Auto Tuning** menu appears on the screen. Press the **OK** button to select **Yes**.
- 4 A new menu appears on the screen asking you to check that the aerial is connected. Ensure the aerial is connected and then press the **OK** button.
  - The Video TV starts to automatically search and store all available channels (TV Broadcast) for you.
  - This procedure could take some minutes. Please be patient and do not press any button. Otherwise the automatic tuning will not be completed.
- 5 After all available channels are captioned and stored, the Programme Sorting menu appears automatically on the screen enabling you to change the order in which the channels appear on the screen
  - a) If you do not wish to change the channel order, press OK and go to step 6.
  - b) If you wish to change the channel order:
  - 1 Press the PROGR + or button to select the programme number with the channel (TV Broadcast) you wish to rearrange appears on the screen.
  - 2 Press the ◆ or ◆ button to select the new programme number position for your selected channel (TV Broadcast), then press the OK button.
  - The word **Confirm** is highlighted for a few seconds to confirm that the new programme position is stored. programme position is stored.
  - 3 Repeat steps b)1 and b)2 if you wish to change the order of the other channels.
  - 4 When you finish to rearrange the order of the channels, press OK.
- $\begin{tabular}{ll} \bf 6 & The\ Video\ TV\ adjusts\ itself\ automatically\ clock\ setting,\ and\ after\ few\ seconds\ date \end{tabular}$ and time settings are displayed.

If you want to change the time settings, you can adjust it manually through the menu system (for details, see "Setting the Clock Manually" section of this instruction manual (see page 7).



Do you want to start

Yes

Confirm

(DK)

7 Press the MENU button to remove the menu from the screen.

Your Video TV is now ready for us

6 First Time Operation

# Introducing and Using the Menu System

Your Video TV uses an on-screen menu system to guide you through the operations. Use the following buttons on the Remote Control to operate the menu system:

1 Press the MENU button to switch the first level menu on

- 2 To highlight the desired menu or option, press ◆ or ◆
- To enter to the selected menu or option, press •
- To return to the last menu or option, press 4.
- To alter settings of your selected option, press ♥ / ♠ / ♠ or ▶
- To confirm and store your selection, press OK.

3 Press the MENU button to remove the menu from the screen







# **Picture Adjustment**

The "Picture Adjustment" menu allows you to alter the picture adjustments.

To do that: by using the menu system and after selecting the item you want to alter press →, then press repeatedly → / → / → or → to adjust it and finally press **OK** to store the

This menu also allows you to customise the picture mode based on the programme you are watching:

- ◆ Live (for live broadcast programmes).
- ◆ Movie (for films).
- ◆ Personal (for individual settings).
- Brightness, Colour and Sharpness can only be alterated if "Personal" mode is selected.
   Hue is only available for NTSC colour signal (e.g. USA video tapes).
   Select Reset and press OK to reset the picture to the factory preset levels.





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# Setting The Clock Manually

The "Clock" option in the "Timer" menu allows you to set manually the clock whilst you are in TV mode.

To do that: by using the menu system and after selecting the option press ., then:

- 1 With Auto Adjust highlighted, press → and next press → or → to select Off. Next press OK.
- 2 Select Manual Adjust and press ♦. With the day column highlighted, press ♥ or ♠ to set the date, then press ♠ and proceed in the same way to set the month, year, hour and minutes. Finally press OK.
- · II t is important you to set correctly the clock to use Timer Recording, Quick-Timer recording and On Timer functions.

  If power is interrupted or you turn off the Video TV by using the main On/off power switch or you

- disconnect the AC power cord, after Tays will cause these settings to be cleared. "On" in the step above and in the "Programme" option select the from which programme number you want to get the time.

   Because the Video TV gets clock settings from teletext signals (sent by broadcasters), even you have selected Auto Adjust" "On", we recommend you to check after summertime and wintertime that clock settings are correct, if not adjust it manually.

(0)

# Automatically Tuning The Video TV

The "Auto Tuning" option in the "TV Set Up" menu allows you to automatically search for and store all available TV channels.

To do that: by using the menu system and after selecting the option, press  $\spadesuit$  and then proceed in the same way as in the section "Switching On the Video TV and Automatically Tuning". (see page 6, steps 3 and 4).





The "Programme Sorting" option in the "TV Set Up" menu allows you to change the order in which the channels (TV Broadcast) appear on the screen.

To do that: by using the menu system and after selecting the option, press • and then proceed in the same way as in the section "Switching On the Video TV and Automatically Tuning" (see step 5b) on page 6).





# Manually Tuning The TV

The "Manual Programme Preset" option in the "TV Set Up" menu allows you to preset channels one by one to the programme order of your choice. To do that:

- 1 By using the menu system and after selecting the "Manual Programme Preset" option, press ♣ . Then with **Programme** option highlighted press ♣ . Press ◆ or ♠ to select on which programme number you want to preset the channel. Then press
- 2 After selecting the Channel option, press ♠. Then press ♦ or ♠ to select the channel tuning ("C" for terrestrial channels or "S" for cable channels). Next press ♠. After that, press the number buttons to enter directly the channel number of the TV Broadcast. If you do not know the channel number, press ◆ or ◆ to search for it. When you tune the desired channel, press **OK** twice to store.
- Reneat all the above stens to tune and store more channels











# Fine Tuning Channels

9

Normally the Automatic Fine Tuning (AFT) is operating, however by using the "Manual Programme Preset" option in the "TV Set Up" menu you can manually fine tune the Video TV to obtain a better picture reception in the case that the

To do that: while watching the channel (TV Broadcast) you wish to fine tune, and by using the menu system select the "Manual Programme Preset" option. Press . With the AFT option highlighted, press ♦. Next press ♦ or ♠ to adjust the fine tuning between -15 and +15. Finally press **OK** twice to store.

# **Skipping Programme Positions**

The "Manual Programme Preset" option in the "TV Set Up" menu allows you to skip any unwanted programme numbers when they are selected with the PROGR +/- buttons

To do that; by using the menu system and after selecting the "Manual Programme Preset" option, press . Then with the **Programme** option highlighted press . Next. press ♥ or ♠ to select the programme number you want to skip. Press ♥ . Then, select the **Skip** option and press ♦ . Next press ♦ or ♠ to select **Yes**. Finally press **OK** twice

· To cancel this function afterwards, select "No" instead of "Yes" in the step above

# Setting Pay-TV Channels

The "Manual Programme Preset" option in the "TV Set Up" menu allows you to watch Pay-TV channels by connecting a Pay-TV decoder to the Scart connector ⊕1/- placed on the rear of the Video TV.

To do that; by using the menu system and after selecting the "Manual Programme Preset" option, press ♦. Then with the Programme option highlighted, press ♦. Next press  $\blacklozenge$  or  $\spadesuit$  to select the programme number with the scrambled channel and press ♠ . Select the Decoder option and press ♦ . Next press ♦ or ♠ to select On. Finally, press **OK** twice to confirm and store.

While you are recording a programme which is being recorded through the Pay-TV decoder, you will not
be able to view other programmes through the decoder.











# Selecting The Language Of The Menu

The "Language" option in the "Set Up" menu allows you to select the language that the menus are displayed in.

To do that: by using the menu system and after selecting the option, press 🍦 and then proceed in the same way as in the section "Switching On the TV and Automatically Tuning" (see page 6, step 2).

# Locking The Video TV

The "Parental Lock" option in the "Set Up" menu allows you to lock the buttons of the Video TV set. In this way, after this option is selected and the Video TV set is switched off, the buttons on the Video TV only works by using the remote control

To do that: by using the menu system and after selecting the option, press  $\blacklozenge$ . Then press  $\blacklozenge$  or  $\spadesuit$  to select **On**. Press **OK** to confirm and store and finally press  $I/\circlearrowleft$ .

- . To cancel this function afterwards, select "Off" instead of "On" in the step above
- If you have locked your Video TV and the remote commander is lost, press the \( \frac{1}{\Omega} \) button (during more

# Adjusting The Picture Rotation (only for KV-21FV1U)

Because of the earth's magnetism, the picture might be slant. In this case, you can correct the pictures slant by using the option "Picture Rotation" in the "Set Up"

To do that: by using the menu system and after selecting the option, press . Then press ♥ or ♠ to correct any slant of the picture between -5 and +5 and finally press OK

# Switching On The Video TV Automatically (On Timer)

The "On Timer" option in the "Timer" menu allows you to preset your Video TV to automatically switch on at a desired time. You can select the TV programme or video playback to be switched automatically on from standby mode.

To do that: by using the menu system and after selecting the option press .

- 1 With **Time** option highlighted, press ♦ . Press ♦ or ♠ to set the on-time hour then press . Proceed in the same way to set the minutes and press OK.
- 2 With Source option highlighted, press ♠. Then press ♠ or ♠ to select the source to be switched on ("TV" or "VCR"). If you select "TV", press ♠ and then press ♠ or ♠ to select the programme number you want the Video TV turns on. Press OK.
- 3 With On Timer option highlighted, press → and then press → or → to select On.
- 4 Finally press the standby button I/O. At the selected time, the Video TV switches on
- Any loss of power will cause these settings to be cleared.
   By pressing the ON TIMER button on the remote control you can set on/off the On Timer, but it is not possible to change the time and programme settings.

# Switching Off The Video TV Automatically (Sleep Timer)

You can automatically switch the video TV into standby mode after a selected time period

To do that: Press the **SLEEP** button on the remote control repeatedly to set the time period delay (OFF, 30, 60 or 90 minutes).

- While watching the TV, you can press the ℍ/② button on the remote control to display the time
- remaining.

  One minute before the Video TV switches itself into standby mode, a good night message will be displayed
- on the screen.

   To cancel this function afterwards, select "Off" in the step above.











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8 TV Operation

2 Press PLAY ▶ and the playback starts. On Screen information is displayed for a few

#### **Additional Tasks**

You can operate all the video tasks by using the remote control buttons or the Video TV buttons.

#### To stop playback

Press STOP ■ and the Video TV returns to the normal TV picture.

#### To stop playback for a moment

Press PAUSE II. Press it again or press to resume playback.

¥ If you leave your Video TV in pause mode, normal playback resumes after about 5 minutes.

#### To fast forward or rewind the tape

Press STOP ■, then press FF >> to fast forward or press REW <<

#### To view the picture in fast forward or rewind mode

Press and hold FF ▶▶ during fast forward or REW ◀◀ during rewind. While you hold the button, you can view the picture.

When you release the button, fast forward or rewind mode is resumed.

If you use the buttons on the remote commander, press **FF** → or **REW** ◀ once and will not be necessary to hold the button. In this case to resume normal playback, press PLAY ▶

#### To search a tape at high speed

During playback, press and hold **REW** ◀ (rewind) or **FF** ▶ (fast forward). A high speed picture appears on the TV screen.

¥ To resume normal playback, release the button.

## To eject a cassette

Press **EJECT △**.

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¥ You can eject the cassette even if the power is in standby mode

# Protecting your cassette against accidental erasure

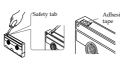
To prevent accidental erasure, break off the safety tab as illustrated.

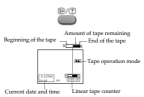
¥ To record on a cassette without a safety tab, simply cover the tab hole with adhesive tape.

Displaying On-Screen Information

in Play mode, press the ⊕ ⊕ button to display the following on-screen information. To show only the amount of remaining tape and the linear tape counter on the screen, press ⊕ ⊕ again.

To make the information disappear, press ⊕ ⊕ prepeatedly until no interesting in displayed of the press ⊕ prepeatedly until no second press ⊕ press ⊕ prepeatedly until no second press ⊕ prepeatedly until n information is displayed on the screen.





# Resetting the tape counter

The tape counter helps you to locate a certain scene after playback.

Press the COUNTER RESET button on the remote control to set the counter to 
"00:00:00" before playing the tape. The tape counter is automatically reset to zero 
whenever a cassette is inserted. The Video TV keeps counting the length of the tape being played. Note, however, that the tape counter does not count the portions without video signals recorded.



# **Recording TV programmes**

1 In standby mode, press the standby button I/O to turn on the Video TV.

2 Insert a cassette with a safety tab.

**3** Press **PROGR** + or –, or the number buttons to select the programme number.

4 Press TAPE SPEED to select the recording speed: SP for Standard Play or LP for

In the SP mode, the tape runs twice as fast as the LP mode. It means that in LP mode you can record
double time than in SP mode.

#### 5 Press REC ●.

The REC indicator on the front of the Video TV lights up and recording begins.

## To stop recording

Press STOP ■.

When the tape reaches the end, the Video TV rewinds the tape automatically to the beginning, then stops.
 This function does not work when the power of the Video TV is off.

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#### To pause recording

You can cut out an unwanted scene during recording with this button.

1 Press PAUSE II when an unwanted scene appears on the screen, then recording

**2** Press **PAUSE II** again to release the pause mode at the desired scene, then recording resumes from the point set in step 1.

· When the recording pause mode lasts for about 5 minutes, the Video TV stops recording to prevent tape



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#### Continues Recording with the TV off

Whilst you are recording, press I/O. The Video TV is turned off. However, recording continues and the REC indicator on the Video TV lights up.



# Recording TV programmes using DIAL-TIMER

The Dial-Timer recording function allows you to preset your Video TV to record one programme within a 24 hour period. for setting the Dial-Timer, use DIAL TIMER button on the Video TV.

#### Before you begin:

- . Make sure that the clock is set correctly. If it is not, refer to the "Setting the Clock Manually" section of this instruction manual (see page 7).
- · Make sure that the loaded cassette has its safety tab intact.
- Make sure that the Video TV does not enter the timer recording standby mode (the TIMER REC indicator on the Video TV should not be lit).
- 1 In standby mode, press the standby button 1/6 to turn on the Video TV.
- 2 Press DIAL TIMER. The "Dial Timer" menu appears on the screen.
- 3 Turn DIAL TIMER to set the hour of the start time, then press DIAL TIMER to
- 4 Proceed in the same way as in step 3 to set the minutes of the recording start time, the recording time period and programme number to be recorded.
- The hour increases or decreases by one hour.
- The minutes increase or decrease by one minute.
  The recording time period increases or decreases by 15 minutes.
- The programme position changes as follows
- $0<\longrightarrow 1<\longrightarrow 2...<\longrightarrow 99<\longrightarrow L1<\longrightarrow L2<\longrightarrow 0<\longrightarrow 1$  L1 is used for the equipment connected to the Scart connector  $\bigcirc 1/-\bigcirc$  placed on the rear of the Video TV.
- L2 is used for the equipment connected to the front connectors ⊕ and ⊕
- 5 With TAPE SPEED highlighted, turn the DIAL TIMER to select the recording speed: SP for Standard Play or LP for Long Play, then press the DIAL TIMER. In LP mode you can record double time than in SP mode.
- 6 Turn DIAL TIMER to move the cursor to OK, then press DIAL TIMER to confirm
- If a warning message appear on the screen, the recording is cancelled and after proceed according the necessities, you must re-enter again the Dial timer settings.
- The Dial Timer indicator on the Video TV lights up and the Video TV enters into the timer recording

#### Changing or Cancelling the Dial Timer settings

1 Press DIAL TIMER.

The Dial Timer menu appears on the screen.

- 2 Turn DIAL TIMER to CHANGE (to change the recording settings) or to CLEAR (to clear the recording settings) and press DIAL TIMER.
- 3 a) If you have selected CLEAR, press DIAL TIMER and all the settings will be cleared.
- b) If you have selected CHANGE, you can change all the settings by following steps from 2 to 5 of the above section "Recording TV Programmes using DIAL TIMER"















Turn



# **Recording TV Programmes Using the Timer**

This function allows you to preset your Video TV to record up to 5 programmes within a one-month period.

#### Before you begin:

- · Make sure that the clock is set correctly. if it is not, please refer to the section "Setting the Clock Manually" (see page 7).
- · Make sure that the loaded cassette has its safety tab intact.

#### Setting the Timer

- 1 In standby mode, press the standby button I/O to turn on the Video TV.
- 2 Press the TIMER REC button to display the Programme List menu.
- 3 Press ♦ or ♠ repeatedly to set the date (for daily and weekly recording, refer to the section "Daily/Weekly Recording" below), then press .
- **4** Proceed in the same way as in step 3 to set recording start time, recording stop time, programme number, tape speed (SP or LP) and VPS/PDC "On" or "Off".
- If you have made a mistake during timer setting, press to return to the previous position and correct the setting. • Date:

Daily/Weekly Recording
You can preset your Video TV to record the same programme every day of the week (daily recording) or the same programme on the same day every week (weekly recording).

Whilst you are in DATE position, with each press of ♥, the setting changes as

23 SAT (today) -> MON-SUN -> MON-SAT -> MON-FRI -> SAT (means every Saturday...) -> FRI -> SUN -> 22 (next month).->...

- · The hour increases or decreases by one hour.
- · The minutes increase or decrease by one minute.
- Programme number:
- The programme position changes as follows:
- 0 <--> 1 <--> 2... <--> 99 <--> L1 <--> L 2 <--> 0 <-->1 L1 is used for the equipment connected to the Scart connector →1/→ placed on the rear of the Video TV.
- L2 is used for the equipment connected to the front connectors ⊕ and ⊕.
- Tape Speed:
- . In "LP" mode you can record double than in SP mode
- VPS/PDC:
- For details refer to "Timer recording with VPS/PDC signals" section of this instruction manual (see page 14).

#### 5 Press OK.

- **6** If you want to set more programmes, press **♦** or **♦** to move the cursor to **ADD** and then press **OK**. Repeat steps from 3 to 5.
- 7 After setting all your desired programmes press ◆ or ◆ and highlighting OK, press the OK button to confirm your settings.
- The TIMER REC indicator on the Video TV lights up and the Video TV enters into timer recording standby mode.

## To Stop Timer Recording

Press the ON/OFF button on the remote control. Then the TIMER REC indicator on the Video TV turns off.

#### Using the Video TV before Timer Recording starts

- You can watch a TV programme, check the timer settings and reset the counter in timer recording stands timer recording standby mode. However, if you want to eject the cassette, use the tape operation buttons, change or cancel the timer settings, you have to press the **ON/OFF** button on the remote control to turn off the TIMER REC indicator on the
- Remember to press again the **ON/OFF** button to make the TIMER REC indicator lights up again and the set comes back into the timer recording standby mode.





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# Timer recording with VPS/PDC signals

- Some broadcasting system transmits VPS (Video Programme System) signals or PDC (Programme Delivery Control) signals with the TV programmes. These signals assure you that your time recordings are made regardless of broadcast delays, early starts, or broadcast interruptions. For example, if an urgent news bulletin interrupts a regular programme, recording stops. As soon as the interrupted programme resumes, recording starts again. To do that:
- 1 When you set a programme to be recorded by using the timer, (refer to the "Setting the Timer" section on page 13), set VPS/PDC to On.
  - \*If recording times overlap due to a VPS/PDC time shift, the programme that was broadcast first has priority. Recording of the second programme begins when the first programme has finished.

    \*If the Video TV could not receive VPS/PDC signal because it was too weak or because the station failed to transmit VPS/PDC signals, timer recording is made without the VPS/PDC function.

# Recording TV Programmes Using VideoPlus+ \*

- ★ VideoPlus+ is a trademark applied for by Gemstar Development Corp. VideoPlus+ system is manufactured under license from Gemstar Development Corporation.
- The VideoPlus+ function allows you to simplify the task of making timer recordings. Using VideoPlus+, you can make all the necessary settings by just entering the desired programme's 9-digit code, which is available in your local programme guide.

#### Before you begin:

- · Make sure that the loaded cassette has its safety tab.
- 1 In standby mode, press the standby button I/O to turn on the Video TV.
- 2 Press the VIDEOPLUS+ button to display the VideoPlus+ menu.
- 3 Press the number buttons to enter the desired programme's VideoPlus+ number and press OK.
  - If you have made a mistake, press 4 and re-enter the correct number.
- 4 On the screen appears automatically date and time recording settings. With PROG column highlighted, press ◆ or ◆ to select the correct programme number and then press ◆ .
- **5** Press ◆ or ◆ to select the recording speed: **SP** or **LP**. Then press ◆
- . In LP mode you can record double time than in SP mode.
- **6** Highlighting the **VPS/PDC** column, press ◆ or ◆ to select **On** or **Off**. (for details, refer to "Timer recording with VPS/PDC signals" section above). Then press ◆.
- 7 The Programme List menu appears on the screen. If recording settings are correct, highlighting OK, press the OK button to confirm.
- **8** If you want to check, add, change or cancel your settings please refer to the "Checking/Adding/Changing/Cancelling the Timer Settings" section (see page 15).
- The TIMER REC indicator on the front of the Video TV lights up and the set enters into timer recording standby mode













# **Guide Channels for VideoPlus+**

Guide channel	Station name	Guide channel	Station name
001	BBC1	123	UK GOLD
002	BBC2	124	DISCOVERY
003	ITV		THE LEARNING CHANNEL
004	CHANNEL 4	125	BRAVO
005	RTE (IRELAND)	120	ADULT CHANNEL
006	NETWORK 2 (IRELAND)	126	CNN
101	SKY ONE	127	EURONEWS
102	SKY NEWS	129	OVC
103	SKY MOVIES	130	UK LIVING
104	THE MOVIE CHANNEL		TV-X
105	SKY SPORT	131	RAI 1
106	NICKELODEON	132	RAI 2
	VH-1 GERMANY	133	TV5 EUROPE
107	EUROSPORT	134	TVE INTERNATIONAL
108	GALAVISION	135	MBC/ARABIC
109	MTV EUROPE	136	VTM
110	CHILDREN'S CHANNEL	137	SPORTNET
	THE FAMILY CHANNEL	138	COUNTRY MUSIC TV
111	SKY MOVIES GOLD	139	VIDEO HITS ONE
112	BBC WORLD SERVICE		VH-1
113	RTL 4	140	SKY SPORT 2 &
114	SUPER SPORT		SOAPS & TRAVEL
	FILMNET 2	141	TV ASIA
	FILMNET +	142	LA-5
115	RTL PLUS INTERNATIONAL	143	LIVE TV
116	SAT 1	144	SUPERCHANNEL
117	PREMIERE	145	JAPAN TV
118	3 SAT	146	SELECT TV
119	ARD	147	MOVIE CHANNEL
120	PRO 7		FILMNET 1
121	TELE 5	148	SKY SPORT 3
122	TELECLUB	149	TNT
			CARTOON NETWORK

# Checking/Adding/Changing/Cancelling the Timer Settings

1 Press the TIMER REC button on the remote control to display the list of the timer settings that you preset. If you just want to check the list, go to step 4. If you want to add, change or clear any setting, please follow all the steps below.

- 2 Press ♦ or ♦ repeatedly to select ADD, CHANGE or CLEAR and press OK.
- **3** a)To add new settings: Repeat steps from 3 to 7 of the section "Setting the Timer" (see page 13).
- b) To change the settings: Press ♥ or ♠ repeatedly to move the cursor to the setting you want to change, then press OK. Finally repeat steps from 3 to 7 of the section "Setting the Timer"
- If you notice you have overlapped timer settings, you can correct the settings as mentioned above. Otherwise, the second programme starts recording only after the first programme has finished.
- c) To clear the settings:
- Press ◆ or ◆ repeatedly to move the cursor to the setting you want to delete, then press **OK**. The setting is cleared and "--" appears.
- **4** When you finish adding, changing or cancelling the settings, press ◆ or ♠ to select **OK** and then press the **OK** button.
- If there are other timer setting on the list, the Video TV enters the timer recording standby mode and the TIMER REC indicator on the Video TV set lights up.

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# Playing a Tape Repeatedly

The "Auto Repeat" option in the "VCR Set Up" menu allows you to play a recorded tape repeatedly.

To do that: by using the menu system and after selecting the option, press  $\clubsuit$ . Then press  $\spadesuit$  or  $\spadesuit$  to select **On**. Finally press **PLAY**  $\blacktriangleright$  to start the playback. When the tape reaches its end, the video TV rewinds the tape to the beginning and then, plays it again.

• To cancel this function afterwards, select "Off" instead of "On" in the step above.





# **Searching Using the Index Function**

The Video TV marks the tape with an index signal at the point where each recording begins. These signals can be used to find a specific recording, this Video TV can search up to 9 index signals ahead of or behind the current position.

To do that:

- 1 Insert a tape.
- 2 Press INDEX I◄◀ or ▶►I repeatedly to specify how many index signals ahead or behind you want to search in relation to the current tape position. The Video TV begins searching for the selected index. When the index is reached, playback begins automatically.
- You can stop searching by pressing STOP ■.



# **Adjusting the Tracking**

The tracking condition is automatically adjusted on this Video TV. The AUTO TRACKING message appears while the Video TV is searching for the best tracking condition.

However, if streak or snow noise appear on the video playback, you can adjust the tracking condition manually by using the "Tracking Control" menu in the "VCR Set Up" menu.

To do that: Whilst you are in play mode and by using the menu system, select the **Tracking Control** menu and press  $\spadesuit$ . Press  $\bigstar$  or  $\spadesuit$  to select **Manual** and press  $\spadesuit$ . When the tracking meter appears on the screen press  $\bigstar$  or  $\spadesuit$  to reduce the picture noise and get the best picture noise. Finally press **OK**.

• To cancel this function afterwards, select again "Auto" instead of "Manual" in the step above.

# MENU (SCA) (

# Adjusting the Picture with the Optimum Picture Control (OPC)

The "OPC" option in the "VCR Set Up" menu allows you to improve playback and recording quality by adjusting the system parameter automatically according to the condition of the video tape. The OPC function works on all types of tapes, even on rental tapes. This function is set to "On" at the factory. To maintain better picture quality, we recommend to leave the function on.

To do that: Whilst you are in play mode and by using the menu system, select the **OPC** option and press  $\spadesuit$ . Then press  $\spadesuit$  to select **On** or **Off**. Finally press **OK**.



# **Setting the Colour System**

The colour system is set in "Auto" condition. However, by using the "Colour System Option" in the "VCR Set Up" menu allows you to, set the colour system to the corresponding system that the tape was recorded in the case that you notice streaks appearing on the screen during playback

To do that: Whilst you are in play mode and by using the menu system, select the **Colour System** option and press  $\spadesuit$ . Then press  $\spadesuit$  or  $\spadesuit$  to select the corresponding colour system (Auto, MESECAM, PAL or NTSC). Finally, press OK.

• To cancel this function afterwards, select again "Auto" in the step above.



# Viewing Programmes in 16:9 Mode

When viewing recording of programmes which were originally broadcast in 16:9 mode, you can set your Video TV to 16:9 mode to prevent a distorted picture.

To do that: : Press repeatedly the button  $\clubsuit$  on the remote control to select 16:9 or Normal (4:3 format). You can also do it, by using the menu system. In that case, select the **Format** option in the "VCR Set Up" menu and press  $\spadesuit$ . Then press  $\spadesuit$  or  $\spadesuit$  to select **16:9** or **Normal**. Finally, press **OK**.

 When you change channels, switch between input sources or turn the power on and off, the Video TV will switch back to normal mode.



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# When Connecting to a Sony VCR

If you use this Video TV with another Sony VCR, the remote control may accidentally operate both the Video TV and VCR at the same time. The VHS option in the "Set Up" menu allows you that the remote control operates only this Video TV.

To do that: by using the menu system and after selecting the **VHS** option, press ◆ . Then press ◆ or ◆ to select **Sony**. Finally, press **OK**.

• To cancel this function afterwards, select "Others" in the step above.



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Make sure to use a channel (TV Broadcast) with a strong signal, otherwise

#### To Switch On Teletext:

After select the channel (TV Broadcast) which carries the teletext you wish to view, press =

#### To Select a Teletext page:

- Input 3 digits for the page number, using the numbered buttons.
- If you have made a mistake, retype the correct page number.
- If the counter on the screen continues searching, it is because this page is not available. In that case, input another page number.

#### To access the next or preceding page:

Press PROGR + ( ) o PROGR - ( ).

#### To superimpose teletext on to the TV:

Whilst you are viewing teletext, press 

. Press it again to cancel teletext mode.

#### To freeze a teletext page:

Some teletext pages have sub-pages which follow on automatically. To stop them, press 🕣 / 🔂 .

Press it again to cancel the freeze.

#### To reveal concealed information (e.g. answer to a quiz):

Press (+/?). Press it again to conceal the information.

#### To Switch Off Teletext:

Press 🔘 .

4

#### Fastext

Fastext service lets you access pages with one button push.

While you are in Teletext mode and Fastext is broadcast, a colour coded menu appears at the bottom of the teletext page. Press the colour button (red, green, yellow or blue) to access the corresponding page.

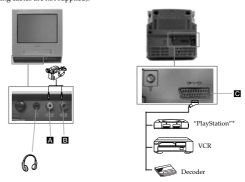


TELETEXT

7) (8) (9

# **Connecting Optional Equipment**

Using the following instructions, you can connect a wide range of optional equipment to your Video TV set. (Connecting cables are not supplied).



<sup>\* &</sup>quot;PlayStation" is a product of Sony Computer Entertainment, Inc.

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# **Using Optional Equipment**

in order to get the input signal of a connected equipment onto the TV screen, you need to select the symbol of the connector to which you have connected the device.

e.g.: You have connected a "PlayStation" to the connector with the symbol 31/-. Press the button no the remote control repeatedly until you see the symbol €1 on the screen.

1 Connect your equipment to the designated Video TV socket, as indicated above.

 ${f 2}$  To watch the picture of the connected equipment, press the  ${f \odot}$  button repeatedly until the correct input symbol appears on the screen.

#### Symbol Input Signals

• Audio / video input signal through the Scart connector .

• RGB input signal through the Scart connector G.

• Video and audio input signals through the phono sockets A and B.

3 Switch on the connected equipment.

4 Press button on the remote control to return to the normal TV picture.

# **Editing with another VCR**

Using an additional VCR and connecting as it is in the section above "Connecting Optional Equipment", you can edit a tape.

<sup>\* &</sup>quot;PlayStation" is a trademark of Sony Computer Entertainment, Inc.

# **Video Head Cleaning**

Even the Auto Head Cleaner built into this set automatically cleans the video heads when a cassette is loaded or unloaded. However, if the playback pictures are noisy and hardly visible or no picture appears, video heads probably need an extra cleaning. In this case, clean the video heads using the V-25CL video head cleaning tape (not supplied) or ask Sony service personnel to clean the video heads.

Do not use a commercially available wet-type cleaning tape, as it may damage the video heads.

#### Symptoms caused by contaminated video heads

Normal picture

• Rough picture



· No picture (or black& white screen appears)









#### Worn Video heads

If your Video TV displays a poor picture after you clean the video heads, you may need to replace them. Consult your dealer or the Sony Service Centre nearest you.

# Check the video heads after 1,000 hours of use

A Video TV is a high precision machine. It must record on or play from magnetic tapes on which the image signals from the colour TV or the video camcorder are recorded.

The video heads or mechanical parts for transporting the tape are contaminated or worn after extended use. You should have your Video TV checked after each 1,000 hours of use.

# **Troubleshooting**

If you have any problems while viewing your Video TV, please check the following troubleshooting guide. If the problem persists, contact your Sony dealer.

Problem	Solution
TV Section	
No picture (screen is dark) and no sound.	<ul> <li>Check the aerial connection.</li> <li>Plug the Video TV in and press the Φ button on the front of TV or if the standby indicator Φ is on, press I/Φ button.</li> </ul>
Poor or no picture (screen is dark), but good sound.	<ul> <li>Using the menu system, select the "Picture Adjustment" menu and select "Reset" to return to the factory settings.</li> </ul>
No picture when watching equipment connected to the Scart connector.	<ul> <li>Check that the optional equipment is on and press the € button repeatedly on the remote control until the correct input symbol is displayed on the screen.</li> </ul>
Good picture, no sound.	• Press the ∠ +/- button on the remote control.
No colour on colour programmes.	• Using the menu system, select the "Picture Adjustment" menu and select "Reset" to return to factory settings.
Distorted picture when changing programmes or selecting teletext.	Turn off any equipment connected to the Scart connector on the rear of the TV.
Picture slanted (only for KV-21FV1U).	Using the menu system, select the "Picture Rotation" option in the "Set Up" menu to correct the picture slant.
Noisy picture when viewing a TV channel.	<ul> <li>Using the menu system, select the "Manual Programme Preset" menu and adjust Fine Tuning (AFT) to obtain better picture reception.</li> </ul>
Clock section	
The clock has stopped and ":" is displayed.	<ul> <li>Reset the clock and timer settings. for details refer to the section "Setting the Clock Manually" (see page 7).</li> </ul>
Playback section	
Power is on, but the tape does not run.	• Switch off, disconnect the AC power cord and leave the set for about one minute
Poor playback picture.	Using the menu system, select the "VCR Set Up" menu and check the "Colour System" option. Adjust the tracking manually. For details refer to the section "Adjusting the Tracking" (see page 16). Clean the video heads. For details refer to the section "Video Head Cleaning" (see page 20). Use a new tape.
The sound drops out.	• Use a new tape.
Recording section	
The cassette is ejected when you press REC $lackloslin$ .	<ul> <li>Cover the safety tab hole. For details refer to the section ""Protecting your cassette against accidental erasure" (see page 10).</li> </ul>
Cannot record.	<ul><li>Insert a cassette with its safety tab intact.</li><li>Rewind the tape.</li></ul>
Timer recording section	
Cannot program a recording using the timer.	<ul> <li>Set the current time and date. For details refer to the section "Setting Clock Manually" (see page 7).</li> </ul>
The cassette is ejected when you press TIMER REC ON/OFF.	<ul> <li>Cover the safety tab hole. For details refer to the section ""Protecting your cassette against accidental erasure" (see page 10).</li> </ul>
The TIMER REC indicator on the front of the Video TV does not light up even though you press TIMER REC ON/OFF.	Insert a cassette with its safety tab intact.     Rewind the tape.     Check the settings for timer recording. For details refer to the section "Checking, Adding/Changing/Cancelling the Timer Settings" (see page 15).
Others	p. rmcr A
A cassette cannot be inserted.	<ul> <li>Press EJECT</li></ul>
Remote control does not function.	Replace the batteries.
The standby indicator I/O on the Video TV flashes.	Contact to your nearest Sony service centre.

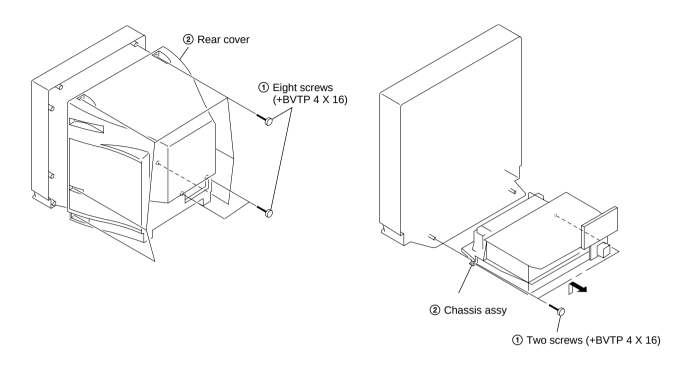


In case of problems, have your TV serviced by qualified personnel. Never open the casing yourself.

# SECTION 2 DISASSEMBLY

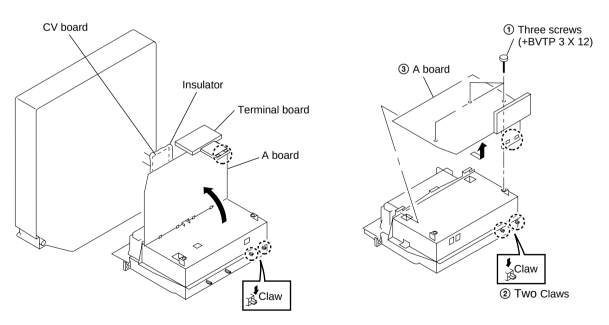
# 2-1. REAR COVER REMOVAL

# 2-2. CHASSIS ASSY REMOVAL



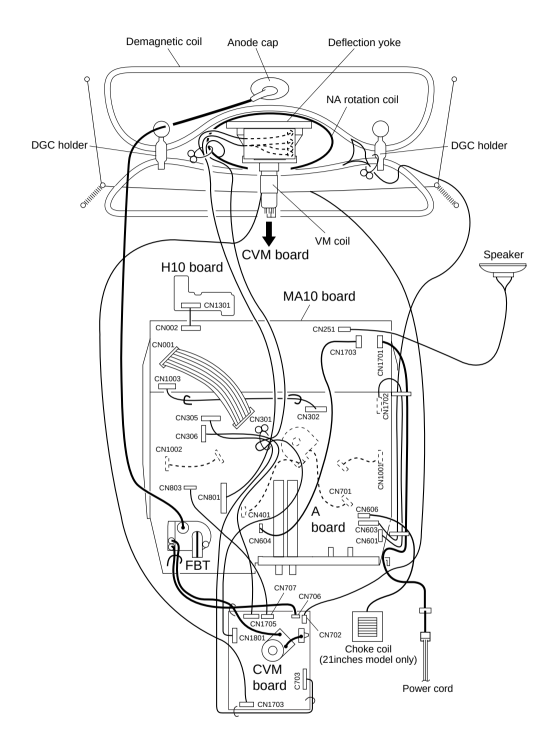
# 2-3. SERVICE POSITION (A BOARD)

# 2-4. A BOARD REMOVAL

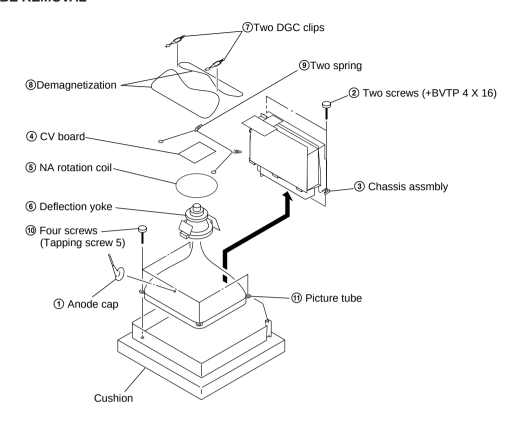


Note: Open the A board after slide the terminal board

# 2-5. HARNESS LOCATION



# 2-6. PICTURE TUBE REMOVAL

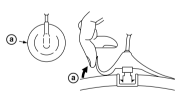


# Removal of anode-cap

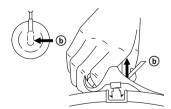
NOTE: Short circuit the anode of the picture tube and the anode cap to the metal chassis, CRT shield or carbon paint on the CRT, after removing the anode.

# · removing procedures

 Turn up one side of the rubber cap in the direction indicated by the arrow @.



② Using a thumb pull up the rubber cap firmly in the direction indicated by the arrow ⑥.



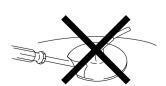
When one side of the rubber cap is separated from the anode button, the anode-cap can be removed by turning up the rubber cap and pulling it up in the direction of the arrow ©.



# how to handle an anode-cap

- ① Don't hurt the surface of anode-caps with shaped objects!
- ② Don't press the rubber too hard so as not to hurt inside of anode-caps!
  - A metal fitting called the shatter-hook terminal is built into the rebber.
- 3 Don't turn the foot of rubber over too hard! The shatter-hook terminal will stick out of damage the rubber.





# SECTION 3 SET-UP ADJUSTMENTS

- The following adjustments should be made when a complete realignment is required or a new picture tube is installed.
- These adjustments should be performed with the rated power supply voltage, unless otherwise noted.

The PICTURE and Brightness controls should be set as follows unless otherwise noted:

CONTRAST	100% (LIVE)
BRIGHTNESS control	50%
COLOUR	50%
HUE	50%
SHARPNESS	50%

Perform the adjustments in the following order:

- 1. Beam Landing
- 2. Convergence
- 3. Focus
- 4. Screen (G2)
- 5. White Balance
- 6. Picture Distortion

Note: Test Equipment Required.

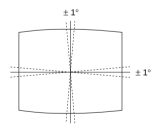
- 1. Color bar/Pattern Generator
- 2. Degausser
- 3. Oscilloscope

# **Preparation:**

- In order to reduce the influence of external magnetic forces on the picture tube, face the TV set in an easterly or westerly direction.
- Turn the power switch for the unit ON and erase the magnetic force using a degausser.

# 3-1. BEAM LANDING

- 1. Degauss CRT screen.
- 2. Inut all-green pattern.
- 3. Adjust roughly landing at the centre of the screen by moving the purity magnet.
- 4. Adjust toughly landing at both right and left sides of the screen by sliding the DY forward or backward.
- Adjust landing according to the lupe method or the allowance method
- 6. Adjust DY so the horizontal tilt of DY is within the standard. Product standard is as follows.



- Use disk magnet, if landing at the corner is not good.
   Disk mg shold be applyied on the funnel. Don't use mag if possible because of picture distortion.
- 8. Screw down the DY.

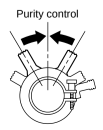


Fig.3-1

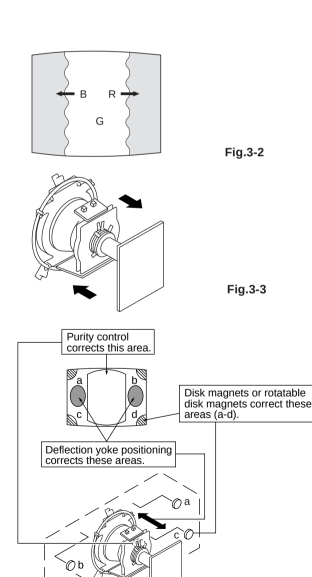
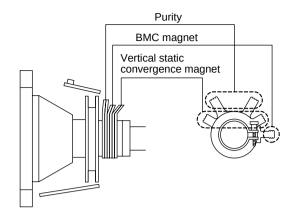


Fig.3-4

# 3-2. CONVERGENCE



# (1) Horizontal and Vertical Static Convergence

- 1. Receive the channel with dot signal.
- 2. Minimize BRT and set picture level to the position where the dot is easy to see.
- 3. Adjust horizontal convergence at the centre of the screen with V. STAT correction piece.
- 4. Adjust vertical convergence of dot at the centre of the screen with V. STAT MG.
- 5. Adjust repeatedly static convergence according to righe figure in case that both HMC and VMC are not independent.

In case of both HMC and VMC exist attach BMC magnet to neck assembly.

Case of HMC attached

Turn BMC over in case of adjustment in opposite direction.

Use BMC mg only when it is necessary, for it makes CRT focus worse.

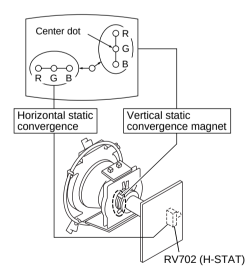
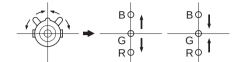
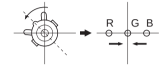


Fig.3-5

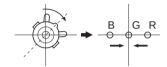
- Movement of red, green and blue dots by V. STAT tilting and opening or closing.
  - ① Movement of opening or closing the V. STAT convergence magnet.



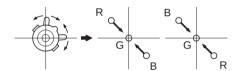
② Movement of tilting the V. STAT convergence magnet counterclockwise.



Movement of tilting the V. STAT convergence magnet clockwise.

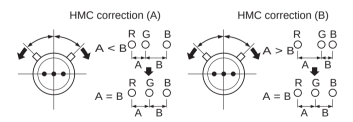


Movement of tilting and opening or closing the V. STAT convergence magnet.

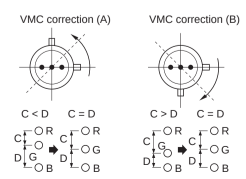


 If the blue dot did not harmonize with red and green, then use the BMC magnet to adjust.

1)HMC (Horizontal mis-convergence) correction



2)VMC (Vertical mis-convergence) correction.



# (2) Convergence adjustment of screen surroundings.

(Dynamic convergence)

- 1. Recieve dot pattern.
- 2. Set BRT to main and PIC to the level where dot pattern is easy to see.
- 3. Shake DY up and down. Insert DY spacer at position 'A' so that cross MIS convergence is minimum.
- Shake DY right or left and insert DY spacer at position 'C' and 'D' where tilt is the smallest both on vertical and horizontal axis.

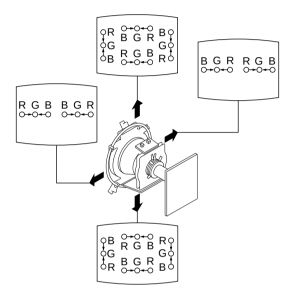


Fig.3-6

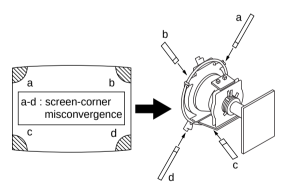


Fig.3-7

# 3-3. FOCUS ADJUSTMENT

- 1. Receive monoscope pattern.
- Adjust FBT focus VR so that the picture has the best focus.
   Adjust the focus so that the center of the screen is in the best focus.

Turn focus VR clockwise to the end and then turn back counter clockwise.

While turning back, pay attention to the centre cross of the colour pattern, and then adjust the VR so that horizontal line because clear and vertical line begins to become unclear.

Change signal to dot pattern, confirm that corner focus is good.

3. Receiving white signal, confirm that magenta ring is hardly noticed.

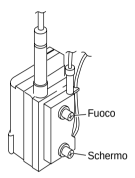


Fig.3-8

# 3-4. SCREEN (G2) ADJUSTMENT

- 1. Receive a Black signal, Cross and Hatch signal or dots signal.
- 2. Make sure to be in Personal, reset condition.
- 3. Adjust screen VR on FBT so that highest level of black area among kathodes is  $175 \pm 2$  V.

# 3-5. WHITE BALANCE ADJUSTMENT

- 1. Input ehite pattern. Adjust white balance of drive side, using service mode VP No. 22 RAMP, No. 23 GAMP and No. 24 BAMP, so that colour temperature is 8600 K + 0 MPCD.
- 2. Input gray pattern for 10NIT. Adjust white balance of cut-off side, using service mode No. 25 RCUT, No. 26 GCUT and No. 27 BCUT, so that colour temperature is 8600 K + 0 MPCD.
- 3. To take tracking, confirm again that colour temperatures of both side are within the limit of the above standard 8600 K  $\pm$  0 MPCD. If necessary, re-adjust.

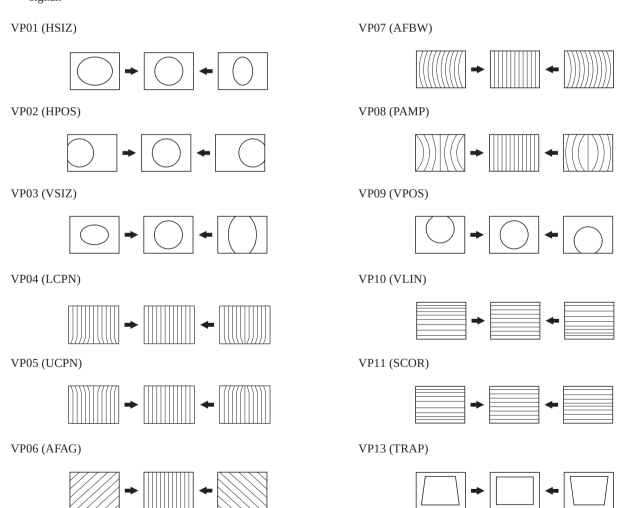
W/B Specification:

H/L difference = 2JND or less

C/O difference = 3JND or less

# 3-6. PICTURE DISTORTION ADJUSTMENT

• When performing these adjustment, do receive monoscope signal.

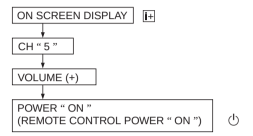


# SECTION 4 CIRCUIT ADJUSTMENTS

# 4-1. ADJUSTMENTS WITH COMMANDER

# 1. ENTERING SERVICE MODE

- Turn on the main power of the set and enter into stand-by mode.
- Press the following sequence of buttons on the Remote Control Commander.



# 2. TO READ THE MEMORY

- 1) Set to service mode.
- 2) When push these buttons 7 → 0 on the remote commander, it would read all item's adjustment value and switch set-up value which written in the memory.

**Note:** Do not read before "standard value" writing when exchange the MEMORY IC002.

# 3. PICTURE ADJUSTMENT

- Select adjustment item number of service mode by 1 and
   buttons on the remote commander.
- 2) Adjust 3 and 6 buttons to satisfy set-up value and picture condition of the screen.

# 4. WRITE TO THE MEMORY

After adjusted, write to the MEMORY by MUTE and 0 buttons and push 0 button while green "light" word indicated on the picture display (about 3 seconds). It takes about 1 second to complete the writing to the MEMORY. When red "light" displayed turns to "G" and that makes writing completely finish.

Color of the screen displayed light word.

MUTE button on ...... Green word

• button on ..... Red word

# 5. RELEASE THE SERVICE MODE

 Turn off TV set and turn on again or turn off by the remote commander, and turn off by the remote commander again by stand-by state to disappear serivce display and set to normal TV mode.

# 6. WRITING "STANDARD VALUE"

- 1) Set to service mode.
- 2) When push 5 button on the remote commander green colored "INITIAL write" indicates on the screen right above. Continuing to press 0 button while words are displaying (about 3 seconds). Display turns to red colored "INITIAL write" then the screen become pitch-dark and select 1ch about 5 seconds after. Then it turns green colored "G" display.

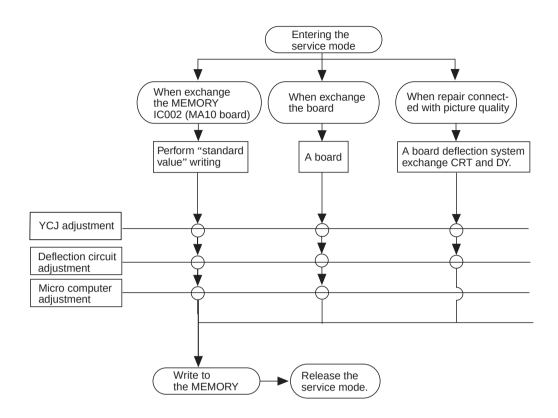
Perform writing "standard value" standard data in micro computer will write to the MEMORY and set to initialization state all

**Note:** When exchange only MEMORY IC002, perform "standard value" writing in the begginning.

# 4-2. ADJUSTMENT METHOD

Service adjustment to this model can be performed with the supplied Remote Control Commander RM-955, 956.

# **HOW TO ENTER INTO SERVICE MODE**



• Write to the MEMORY every performing one item adjustment. Note:

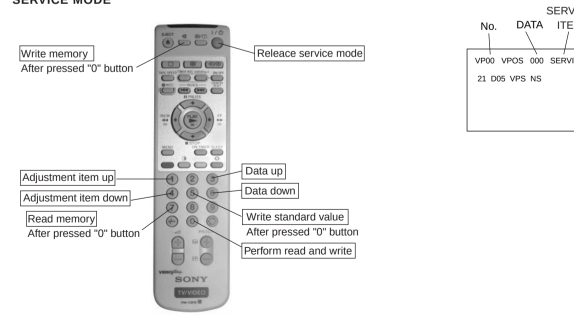
• Before writing to the MEMORY adjusted data would not memorize when turn off.

# REMOTE COMMANDER'S FUNCTION IN **SERVICE MODE**

# SERVICE MODE DISPLAY

**SERVICE** 

ITEM



# 4-3. SERVICE DATA

No.	DISP	DATA RANGE	STANDARD DATA	ITEM	DEVICE
VP00	SBRT	00-3F	17	SUB BRIGHT	CXA2139S
VP01	HSIZ	00-3F	27	H SIZE	(Y/C/J)
VP02	HPOS	00-3F	1B	H POSITION	
VP03	VSIZ	00-3F	1D	V SIZE	
VP04	LCPN	00-3F	IE	LOWERSIDE CORNER PIN	
VP05	UCPN	00-3F	17	UPPERSIDE CORNER PIN	
VP06	AFAG	00-0F	07	AFC ANGLE	
VP07	AFBW	00-0F	07	AFC BOW	
VP08	PAMP	00-3F	0C	PIN AMPLITUDE	
VP09	VPOS	00-3F	22	V POSITION	
VP10	VLIN	00-0F	07	V LINEARITY	
VP11	SCOR	00-0F	07	S CORRECTION	
VP12	AFC	00-03	01	AFC LOOP GAIN SWITCHING	
VP13	TRAP	00-0F	06	TRAPEZIUM	
VP14	HBLK	00-01	00	H BLANKING	
VP15	LBLK	00-0F	07	LEFT H BLANKING	
VP16	RBLK	00-0F	07	RIGHT H BLANKING	
VP17	VUND	00-01	00	V UNDER SCAN	
VP17	EHT	00-01 00-0F	07	EHT COMP	
VP19	HSS	00-01	00	SLICE LEVEL OF H SYNC SEPARATION	
VP19 VP20	VSS	00-01	00	SLICE LEVEL OF HISTNO SEPARATION	
VP20 VP21	HMSK	00-01	01	H MASK	
VP21 VP22	RAMP		21	R DRIVE	
		00-3F			
VP23	GAMP	00-3F	14	G DRIVE	
VP24	BAMP	00-3F	0F	B DRIVE	
VP25	RCUT	00-0F	0F	R CUTOFF	
VP26	GCUT	00-0F	06	G CUTOFF	
VP27	BCUT	00-0F	00	B CUTOFF	
VP28	SCOL	00-3F	21	SUB COLOR FOR PAL	
VP29	SHUE	00-1F	1F	SUB HUE	
VP30	SSHP	00-0F	07	SUB SHARPNESS	
VP31	SHPF	00-01	00	SHARPNESS FO SWITCHING	
VP32	PREL	00-01	00	PRE/OVER-SHOOT RATIO SWITCHING	
VP33	GAMM	00-01	02	GAMMA CORRECTION	
VP34	ABLM	00-01	01	ABL MODE	
VP35	VTH	00-01	01	ABL VTH	
VP36	DYCL	00-01	01	DYNAMIC COLOR	
VP37	YDC	00-01	01	DC TRAN	
VP38	RON	00-01	01	R ON	
VP39	GON	00-01	01	G ON	
VP40	BON	00-01	01	B ON	
VP41	CDMD	00-03	00	COUNT DOWN MODE	
VP42	HOSC	00-0F	07	H VCO'S OSCILLATION	
VP43	VMSW	00-01	00	VM SW	
VP44	YDE	00-0F	00	Y DELAY	
VP45	PAF	00-03	00	PB AFC	
VP46	IDS	00-03	02	ID START	
VP47	IDP	00-03	02	ID STOP	
VP48	IDL	00-03	02	ID LEVEL	
VP49	BELL	00-3F	25	BELL FO	
VP50	SCSE	00-3F	1F	SUB COLOR FOR SECAM	
VP51	GDSE	00-0F	07	G DRIVE (SECAM) *DISPLAY -7 to +8*	
VP52	BDSE	00-0F	07	B DRIVE (SECAM) *DISPLAY -7 to +8*	
VP53	RCSE	00-01 00-1F	10	R CUTOFF (SECAM) *DISPLAY -15 to +16*	
VP54	GCSE	00-1F 00-1F	10	G CUTOFF (SECAM) *DISPLAY -15 to +16*	
VP55	BCSE	00-1F 00-1F	10	B CUTOFF (SECAM) *DISPLAY -15 to +16*	
VP56	GDLI	00-0F	07	G DRIVE (LIVE) *DISPLAY -7 to +8*	
VP57	BDLI	00-0F	07	B DRIVE (LIVE) *DISPLAY -7 to +8*	
VP58 VP59	RCLI	00-0F	07	R CUTOFF (LIVE) *DISPLAY -7 to +8*	
VDEO	GCLI	00-0F	07	G CUTOFF (LIVE) *DISPLAY -7 to +8*	1

No.	DISP	DATA	STANDARD	ITEM	DEVICE
		RANGE	DATA		
IF00	AMFM	00-01	00	AUTO MUTE FM	
IF01	GAIN	00-01	00	AUDIO GAIN	
IF02	GATE	00-01	00	GATING (POSITIVE MODULATION)	
IF03	TOP	00-1F	10	TAKE OVER POINT *DISPLAY -16 to +15*	CXP85452
					(µ-COM)
IF04	TAGC	00-1F	10	AGC FOR TV TUNER *DISPLAY -16 to +15*	
IF05	VAGC	00-1F	10	AGC FOR VCR TUNER *DISPLAY -16 to +15*	

No.	DISP	DATA	STANDARD	ITEM	DEVICE
		RANGE	DATA		
OP00	OSDH	00-3F	06	OSD HORIZONTAL POSITION	
OP01	NS	00-01	01	NS COIL	CXP85452
OP02	LWAI	00-1F	13	L SYSTEM TUNING WAIT TIMER	(µ-COM)
OP03	HDCG	00-03	00	HEADCLOG DETECT	
OP04	MUT	00-01	01	FTZ MUTE (0:OFF 1:ON)	
OP05	VPS	00-01	01	VPS (0:NO EXIST 1:EXIST)	
OP06	BDES	00-01	00	B DESTINATION (0:OTHERS 1:B)	
OP07	UDES	00-01	00	U DESTINATION (0:OTHERS 1:U)	
OP08	ID0	00-01	00	PAINTER M3A/M3C SELECT (0:M3A 1:M3C)	
OP09	ID1	00-01	00	NVM-ID1 (RESERVE)	

# 4-4. A BOARD ADJUSTMENT

# 1. SUB COLOUR ADJUSTMENT

- 1) Recieve the PAL colour bar signal.
- 2) Check the pin 4 of CN305 by oscilloscope.
- 3) Adjust the part of the right waveform to become the same level by service mode (VP28:Sub colour).

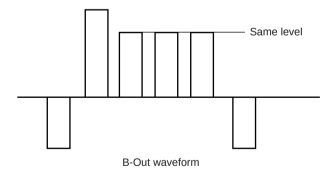
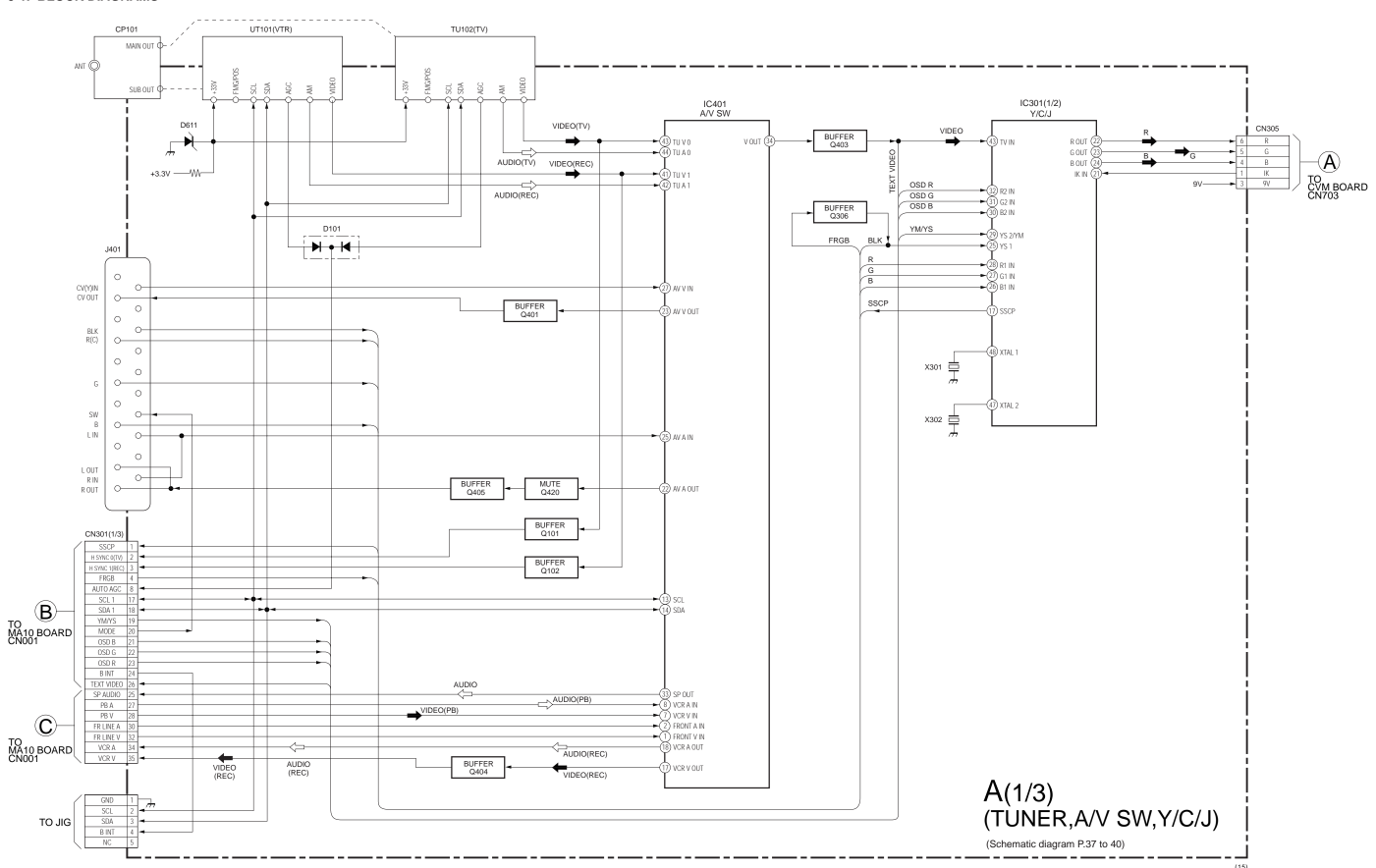
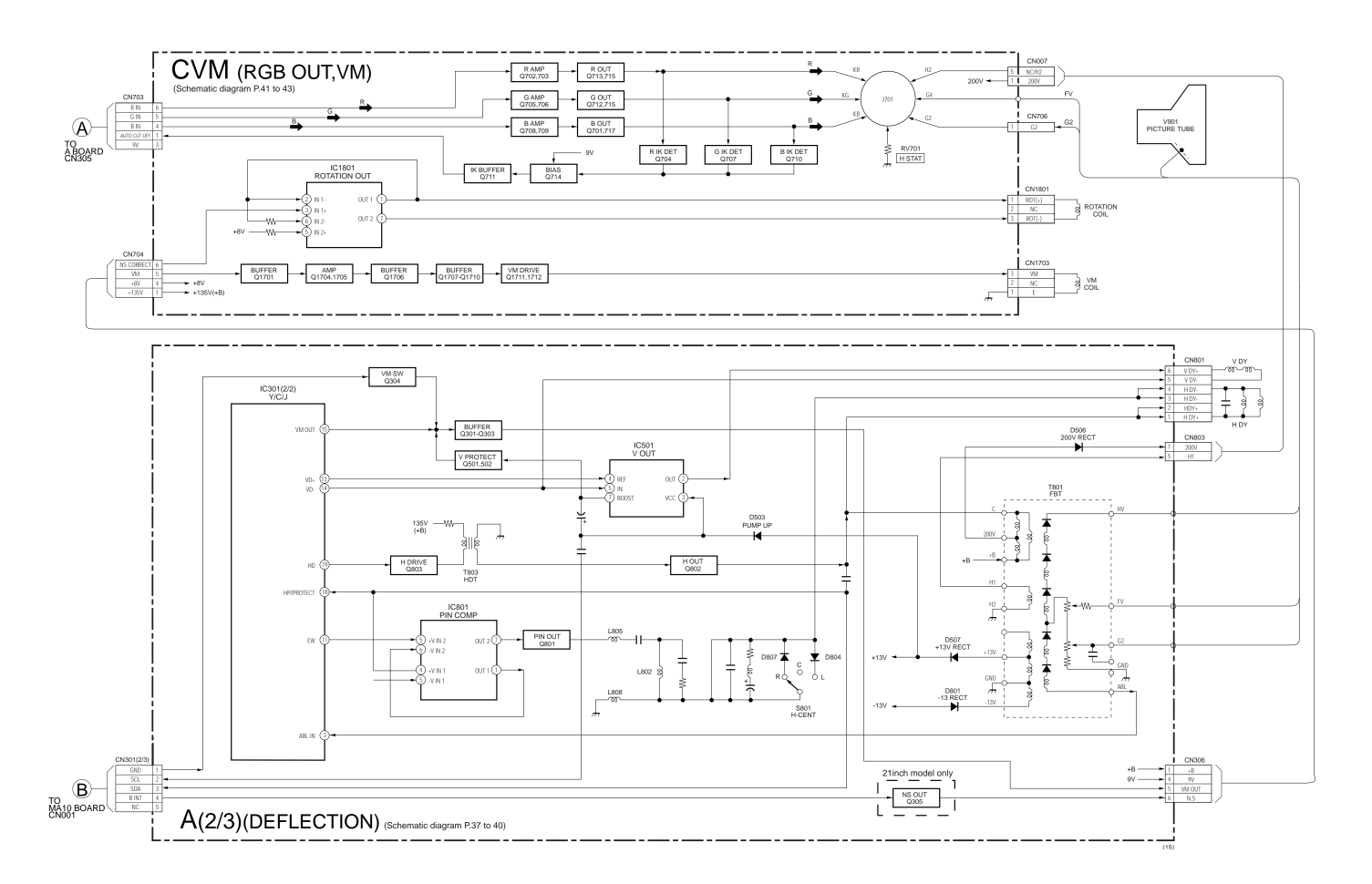


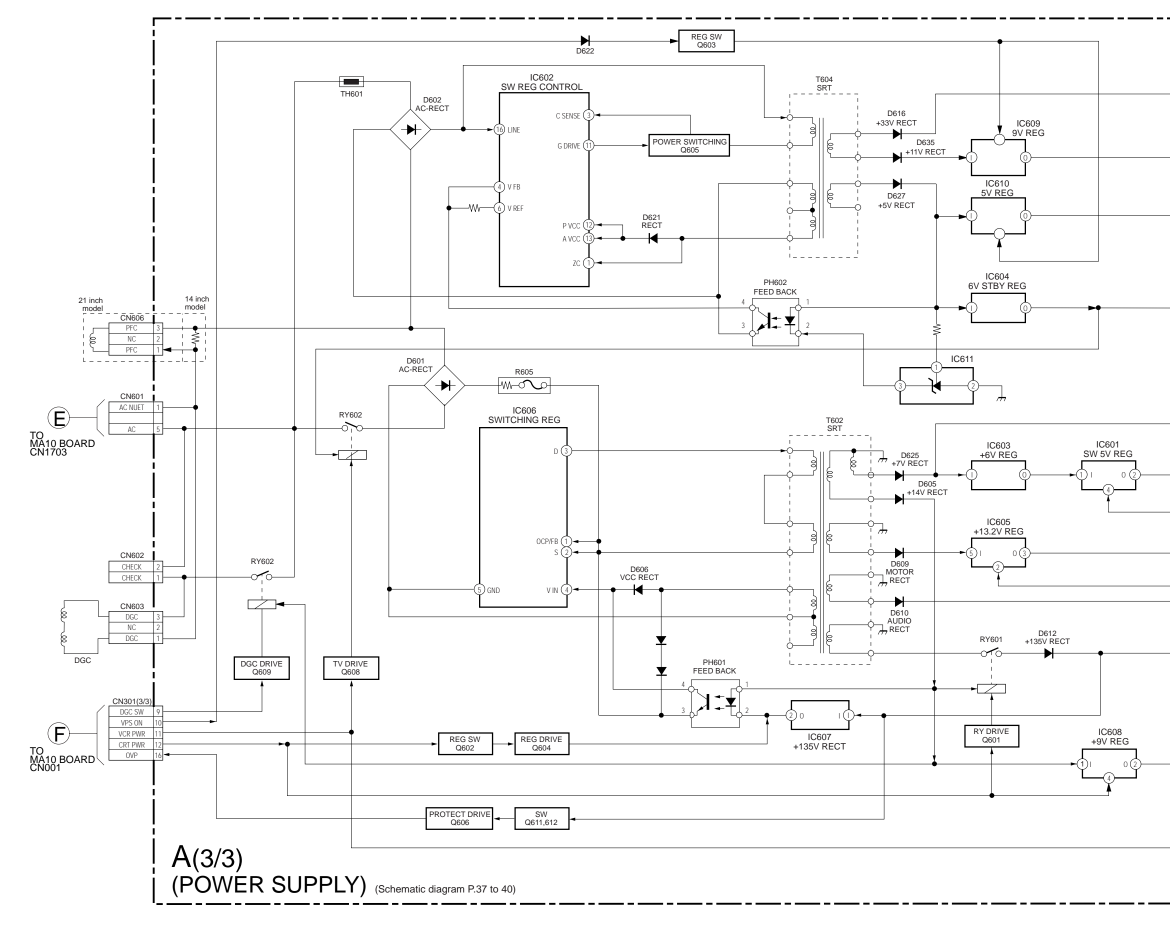
Fig.4-1

# SECTION 5 DIAGRAMS

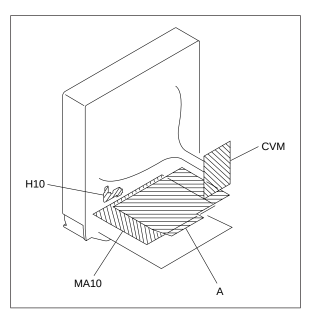
# 5-1. BLOCK DIAGRAMS







# 5-2. CIRCUIT BOARDS LOCATION



# 5-3. PRINTED WIRING BOARDS AND **SCHEMATIC DIAGRAMS**

# Note:

MA10 BOARD CN1003

SW 5V

MTR 13.2V

• All capacitors are in  $\mu F$  unless otherwise noted. pF:  $\mu \mu F$ Capacitors without voltage indication are all 50V.

All resistors are in ohms.

k = 1000, M = 1000k

• Indication of resistance, which does not have one for rating electrical power, is as follows.

Pitch: 5 mm Rating electrical power: 1/4W(CHIP:1/10W)

: nonflammable resistor. • tusible resistor.

• △ : internal component.

• : panel designation and adjustment for repair.

• All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

• # : earth-chassis.

• Readings are taken with a color-bar signal input.

• Readings are taken with a 10M digital multimeter.

• Voltage variations may be noted due to normal production tolerances.

All voltages are in V.

Circled numbers are waveform reference.

• <u>v</u> : B + line

• <u>□</u> : B − line. • : signal path.

Reference information

COIL

RESISTOR : RN METAL FILM SOLID : RC : FPRD NONFRAMMABLE CARBON : FUSE NONFRAMMABLE FUSIBLE : RW NONFRAMMABLE WIREWOUND NONFRAMMABLE METAL OXIDE : RS NONFRAMMABLE CEMENT : RB : **※** ADJUSTMENT RESISTOR : LF-8L MICRO INDUCTOR CAPACITOR : TA TANTALUM : PS STYROL : PP POLYPROPYLENE

: PT MYLAR METALIZED POLYESTER : MPS

METALIZED POLYPROPYLENE · MPP

: ALB **BIPOLAR** 

HIGH TEMPERATURE : ALT HIGH RIPPLE : ALR

Terminal name of semiconductors in silk screen printed circuit (\*)

	Device	Printed symbol	Terminal na		Circ	uit
1	Transistor	T	Collecto Base E		٩	<u></u>
2	Transistor	_	Collecto Base E	r mitter	\	
3	Diode	H	Cathode	— Anode	Ź	<u> </u>
4	Diode	T	Cathod Anode (N		<u> </u>	<u>)</u>
(5)	Diode	_	Cathode (N	e IC)	۔	0
6	Diode	T	Commo		, c	)
7	Diode	_	Commo		<b>₽</b>	<b>→</b>
8	Diode	T	Common Anode A		1	)
9	Diode		Common Anode Ar	n node	<b>₽</b>	₩,
10	Diode	T	Common Cathode Ca			) N
11)	Diode	-	Common Cathode C	n athode		
12	Diode		Anode Ar Cathode Ar	node		   <b>∢</b> ∘   <b>⋠</b> ∘

(Chip semiconductors that are not actually used are included.)

Note: The components identified by shading and mark nummber specified.

Note: Les composants identifiés par la marque  $\triangle$  sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

IC601 SW 5V REG

IC608

➤ +33V STBY

STBY 5V

► +B(+135V)

IC610 5V REG

IC604 STBY REG

IC605 I3.2V REG

[TUNER, A/V SW, Y/C/J, HV DEFLECTION, POWER SUPPLY]

# A BOARD

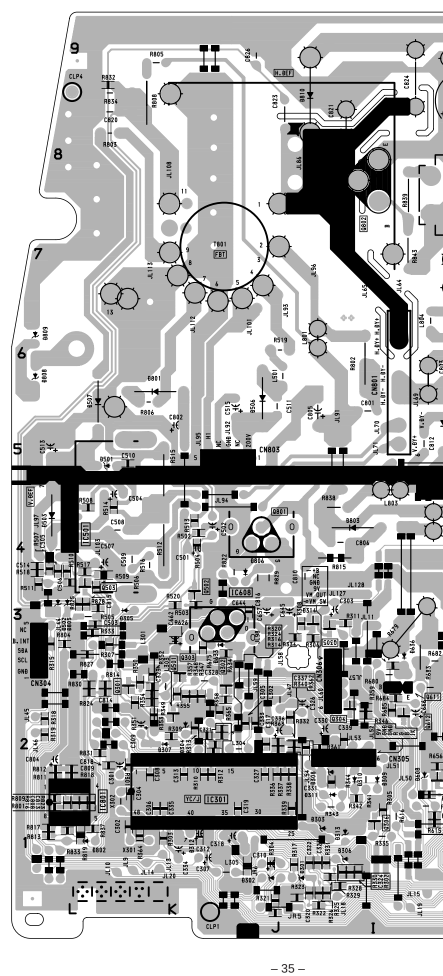
A BOARD				
IC		D314 D401	J-3 D-8	3
IC301 K-2 IC401 F-6 IC501 L-4 IC601 A-2 IC602 D-6 IC603 A-3 IC604 F-2 IC605 B-3 IC606 A-4 IC607 F-2 IC608 K-3 IC609 F-3 IC610 G-3 IC611 F-3 IC801 L-2		D402 D404 D405 D406 D407 D408 D409 D410 D411 D412 D413 D414 D501 D502 D503 D506	G-5 E-8 D-8 E-8 E-7 E-8 E-8 E-8 E-8 L-5 L-3 L-4 J-5	
TRANSIST	OR	D507 D601 D602	L-5 B-7 C-7	- - -
Q101 F-4 Q102 F-3 Q301 K-3 Q302 J-3 Q303 K-3 Q304 I-3 Q305 J-3 Q306 I-2 Q401 F-7 Q402 F-7 Q403 G-6 Q404 E-5 Q405 F-7 Q501 K-3 Q502 K-3 Q601 E-2 Q603 F-3 Q604 E-1 Q605 D-4 Q606 H-2 Q608 B-8 Q609 F-3 Q611 I-3 Q801 J-4 Q802 I-8 Q803 H-7	*00000000000000000000000000000000000000	D604 D605 D606 D607 D608 D609 D610 D611 D612 D613 D614 D615 D616 D617 D618 D620 D621 D622 D623 D624 D625 D626 D627 D628 D629 D631 D633 D634	F-3 B-2 A-4 D-7 I-2 C-3 E-7 D-2 D-5 D-2 C-8 B-4 A-4 A-4 D-4 F-3 E-1 A-2 D-5 C-8 K-3 E-1 E-2 D-5 C-8 K-3	3
DIODE	,1-	D635 D636	D-3 I-3	-
D101 E-7 D102 — D103 — D301 J-1 D302 J-1 D304 K-2 D305 L-3 D307 K-2 D308 I-2 D313 I-1	* 8	D637 D638 D639 D801 D803 D804 D805 D807 D810 D811 D812	F-2 G-3 F-2 K-6 I-4 H-5 L-3 H-6 J-9 H-9 G-7	-

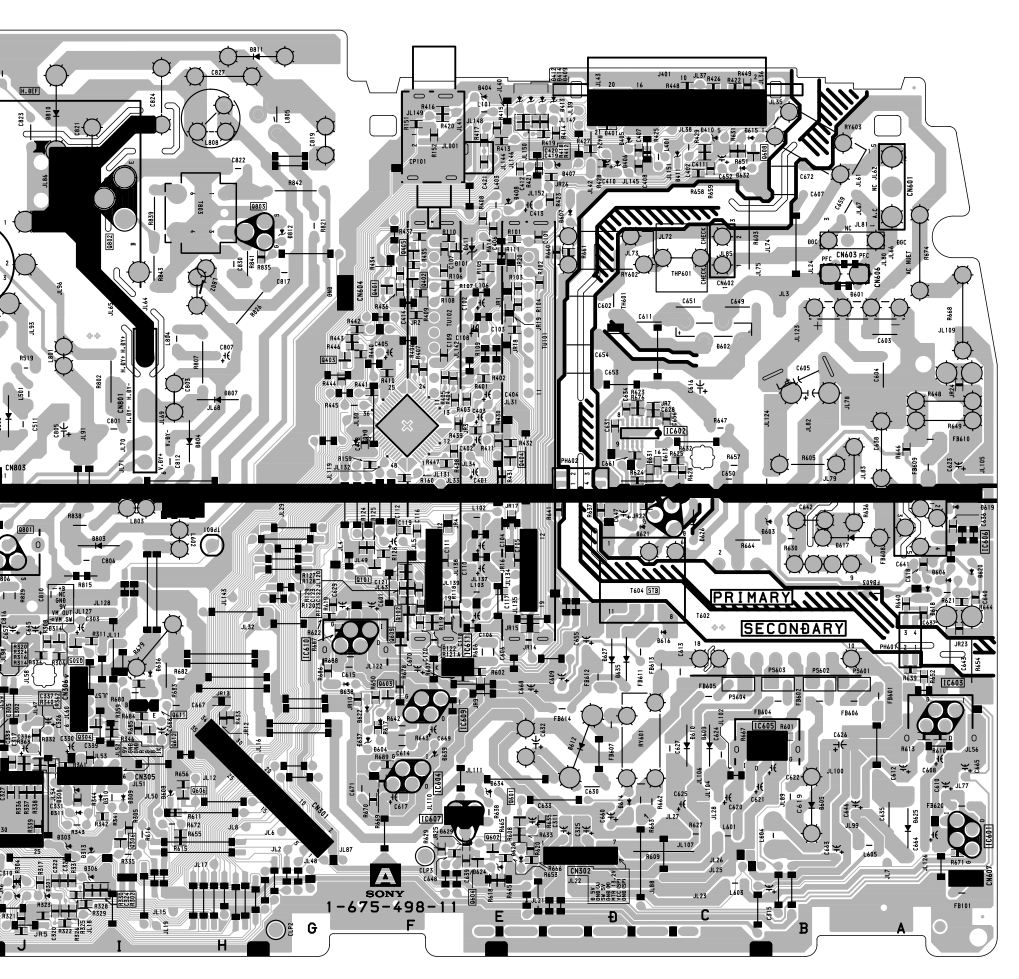
\*: Refer to Terminal name of semiconductors in silk screen printed circuit (see page 33).

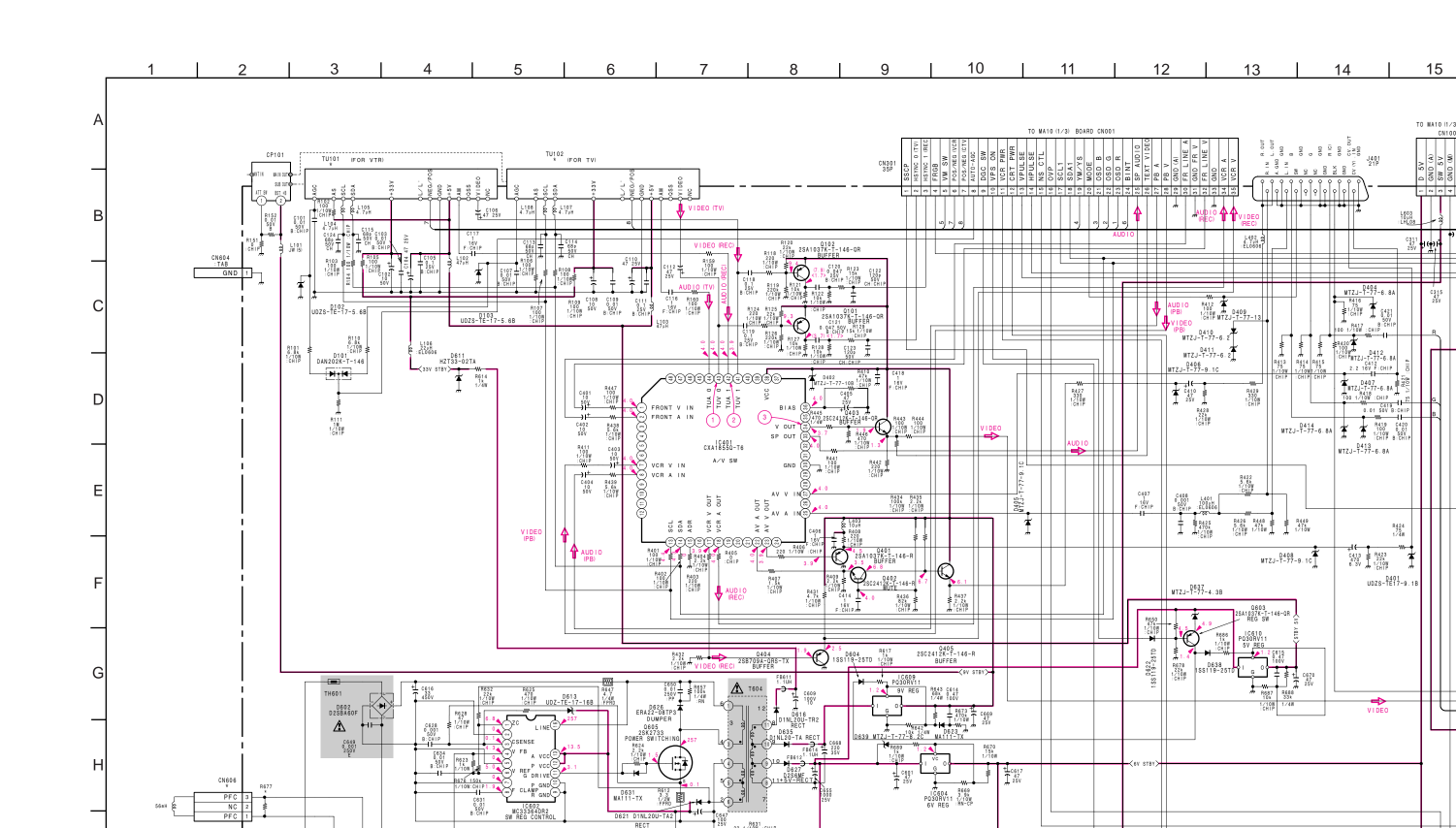


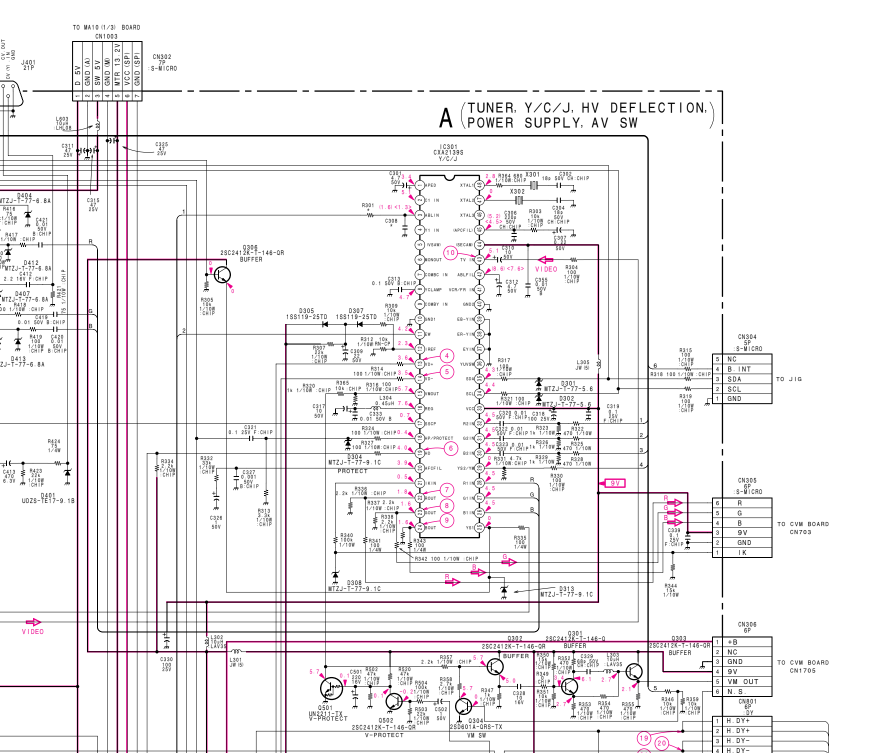
- 34 -

NOTE:
The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.









15

16

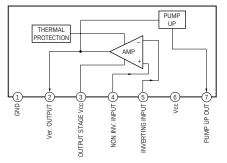
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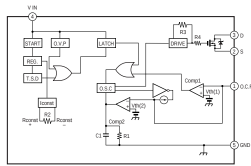


ABOARD: IC501 LA7840L

22

23

# ABOARD: IC606 STR-F6654



# A BOARD \* MARK LIST

Ref No.         14inch model         21inch model           C303         —         10           C308         0.033 50V B:CHIP         0.47 16V B:CHIP           C801         0.015 200V :PT         0.01 400V :PT           C803         0.36 250V         0.47 250V           C806         100p 500V         100p 500V           C812         0.022 200V         0.033 250V           C813         4700p 25V SL:CHIP         0.0022 50V SL:CHIP           C817         470p 50V         JW(5)           C818         330p CH:CHIP         0.01 CH:CHIP           C820         0.022 200V :PT         0.047 200V :PT           C821         680p 2kV B         470p 2kV B           C824         5600p 1.2kV         9100p 1.2kV           C827         0.015 630V :PP         0.36 400V :PP           CN606         —         3P(3.3 10W)           D314         —         DAP202K-T-146           L802         1-419-551-11         1-419-552-11           L808         COIL,CHOKE(10MMH)         COIL,DRAM CORE           L808         COIL,CHOKE(1.5MMH)         COIL,DRAM CORE           R301         33k :CHIP         2.2k :CHIP           R306         —	A BUARD * WARK LIST					
C308         0.033 50V B:CHIP         0.47 16V B:CHIP           C801         0.015 200V :PT         0.01 400V :PT           C803         0.36 250V         0.47 250V           C806         100p 500V         100p 500V           C812         0.022 200V         0.033 250V           C813         4700p 25V SL:CHIP         0.0022 50V SL:CHIP           C817         470p 50V         JW(5)           C818         330p CH:CHIP         0.01 CH:CHIP           C820         0.022 200V :PT         0.047 200V :PT           C821         680p 2kV B         470p 2kV B           C824         5600p 1.2kV         9100p 1.2kV           C827         0.015 630V :PP         0.36 400V :PP           CN606         —         3P(3.3 10W)           D314         —         DAP202K-T-146           L802         1-419-551-11         1-419-552-11           L805         COIL,CHOKE(10MMH)         COIL,DRAM CORE           L808         COIL,CHOKE(1.5MMH)         COIL,WITH CORE           Q305         —         2SC2412K-T-146-R           R301         33k :CHIP         2.2k :CHIP           R308         —         10k :CHIP           R677         3.3 10W	Ref No.	14inch model	21inch model			
C801         0.015 200V :PT         0.01 400V :PT           C803         0.36 250V         0.47 250V           C806         100p 500V         100p 500V           C812         0.022 200V         0.033 250V           C813         4700p 25V SL:CHIP         0.0022 50V SL:CHIP           C817         470p 50V         JW(5)           C818         330p CH:CHIP         0.01 CH:CHIP           C820         0.022 200V :PT         0.047 200V :PT           C821         680p 2kV B         470p 2kV B           C824         5600p 1.2kV         9100p 1.2kV           C827         0.015 630V :PP         0.36 400V :PP           CN606         —         3P(3.3 10W)           D314         —         DAP202K-T-146           L802         1-419-551-11         1-419-552-11           L805         COIL,CHOKE(10MMH)         COIL,DRAM CORE           L808         COIL,CHOKE(1.5MMH)         COIL,WITH CORE           Q305         —         2SC2412K-T-146-R           R301         33k :CHIP         2.2k :CHIP           R308         —         10k :CHIP           R311         —         10k :CHIP           R801         470k :RN-CP         330k :RN-C	C303	_	10			
C803         0.36 250V         0.47 250V           C806         100p 500V         100p 500V           C812         0.022 200V         0.033 250V           C813         4700p 25V SL:CHIP         0.0022 50V SL:CHIP           C817         470p 50V         JW(5)           C818         330p CH:CHIP         0.01 CH:CHIP           C820         0.022 200V :PT         0.047 200V :PT           C821         680p 2kV B         470p 2kV B           C824         5600p 1.2kV         9100p 1.2kV           C827         0.015 630V :PP         0.36 400V :PP           CN606         —         3P(3.3 10W)           D314         —         DAP202K-T-146           L802         1-419-551-11         1-419-552-11           L805         COIL,CHOKE(10MMH)         COIL,DRAM CORE           L808         COIL,CHOKE(1.5MMH)         COIL,WITH CORE           Q305         —         2SC2412K-T-146-R           R301         33k :CHIP         2.2k :CHIP           R306         —         10k :CHIP           R311         —         10k :CHIP           R677         3.3 10W         —           R801         470k :RN-CP         330k :RN-CP	C308	0.033 50V B:CHIP	0.47 16V B:CHIP			
C806         100p 500V         100p 500V           C812         0.022 200V         0.033 250V           C813         4700p 25V SL:CHIP         0.0022 50V SL:CHIP           C817         470p 50V         JW(5)           C818         330p CH:CHIP         0.01 CH:CHIP           C820         0.022 200V :PT         0.047 200V :PT           C821         680p 2kV B         470p 2kV B           C824         5600p 1.2kV         9100p 1.2kV           C827         0.015 630V :PP         0.36 400V :PP           CN606         —         3P(3.3 10W)           D314         —         DAP202K-T-146           L802         1-419-551-11         1-419-552-11           L805         COIL,CHOKE(10MMH)         COIL,DRAM CORE           L808         COIL,CHOKE(1.5MMH)         COIL,WITH CORE           Q305         —         2SC2412K-T-146-R           R301         33k :CHIP         2.2k :CHIP           R306         —         10k :CHIP           R307         3.3 10W         —           R808         —         10k :CHIP           R801         470k :RN-CP         330k :RN-CP           R802         27 2W :RS         47 2W :RS	C801	0.015 200V :PT	0.01 400V :PT			
C812         0.022 200V         0.033 250V           C813         4700p 25V SL:CHIP         0.0022 50V SL:CHIP           C817         470p 50V         JW(5)           C818         330p CH:CHIP         0.01 CH:CHIP           C820         0.022 200V :PT         0.047 200V :PT           C821         680p 2kV B         470p 2kV B           C824         5600p 1.2kV         9100p 1.2kV           C827         0.015 630V :PP         0.36 400V :PP           CN606         —         3P(3.3 10W)           D314         —         DAP202K-T-146           L802         1-419-551-11         1-419-552-11           L805         COIL,CHOKE(10MMH)         COIL,DRAM CORE           L808         COIL,CHOKE(1.5MMH)         COIL,WITH CORE           Q305         —         2SC2412K-T-146-R           R301         33k :CHIP         2.2k :CHIP           R306         —         10k :CHIP           R307         3.3 10W         —           R808         —         10k :CHIP           R801         470k :RN-CP         330k :RN-CP           R802         27 2W :RS         47 2W :RS           R805         82k :RN         33k :RN <t< td=""><td>C803</td><td>0.36 250V</td><td>0.47 250V</td></t<>	C803	0.36 250V	0.47 250V			
C813         4700p 25V SL:CHIP         0.0022 50V SL:CHIP           C817         470p 50V         JW(5)           C818         330p CH:CHIP         0.01 CH:CHIP           C820         0.022 200V :PT         0.047 200V :PT           C821         680p 2kV B         470p 2kV B           C824         5600p 1.2kV         9100p 1.2kV           C827         0.015 630V :PP         0.36 400V :PP           CN606         —         3P(3.3 10W)           D314         —         DAP202K-T-146           L802         1-419-551-11         1-419-552-11           L805         COIL,CHOKE(10MMH)         COIL,DRAM CORE           L808         COIL,CHOKE(1.5MMH)         COIL,WITH CORE           Q305         —         2SC2412K-T-146-R           R301         33k :CHIP         2.2k :CHIP           R306         —         10k :CHIP           R308         —         10k :CHIP           R311         —         10k :CHIP           R677         3.3 10W         —           R801         470k :RN-CP         330k :RN-CP           R805         82k :RN         33k :RN           R806         82k :RN         33k :RN <td< td=""><td>C806</td><td>100p 500V</td><td>100p 500V</td></td<>	C806	100p 500V	100p 500V			
C817         470p 50V         JW(5)           C818         330p CH:CHIP         0.01 CH:CHIP           C820         0.022 200V :PT         0.047 200V :PT           C821         680p 2kV B         470p 2kV B           C824         5600p 1.2kV         9100p 1.2kV           C827         0.015 630V :PP         0.36 400V :PP           CN606         —         3P(3.3 10W)           D314         —         DAP202K-T-146           L802         1-419-551-11         1-419-552-11           L805         COIL,CHOKE(10MMH)         COIL,DRAM CORE           L808         COIL,CHOKE(1.5MMH)         COIL,WITH CORE           Q305         —         2SC2412K-T-146-R           R301         33k :CHIP         2.2k :CHIP           R306         —         10k :CHIP           R307         33k :CHIP         2.2k :CHIP           R308         —         10k :CHIP           R677         3.3 10W         —           R801         470k :RN-CP         330k :RN-CP           R802         27 2W :RS         47 2W :RS           R805         82k :RN         33k :RN           R808         82k :RN         33k :RN           R809 <td>C812</td> <td>0.022 200V</td> <td>0.033 250V</td>	C812	0.022 200V	0.033 250V			
C818         330p CH:CHIP         0.01 CH:CHIP           C820         0.022 200V :PT         0.047 200V :PT           C821         680p 2kV B         470p 2kV B           C824         5600p 1.2kV         9100p 1.2kV           C827         0.015 630V :PP         0.36 400V :PP           CN606         —         3P(3.3 10W)           D314         —         DAP202K-T-146           L802         1-419-551-11         1-419-552-11           L805         COIL,CHOKE(10MMH)         COIL,DRAM CORE           L808         COIL,CHOKE(1.5MMH)         COIL,WITH CORE           Q305         —         2SC2412K-T-146-R           R301         33k :CHIP         2.2k :CHIP           R306         —         10k :CHIP           R307         33k :CHIP         2.2k :CHIP           R308         —         10k :CHIP           R677         3.3 10W         —           R801         470k :RN-CP         330k :RN-CP           R802         27 2W :RS         47 2W :RS           R805         82k :RN         33k :RN           R808         82k 1/4W :RN         56k 1/2W :RN           R810         —         22k :RN-CP <td< td=""><td>C813</td><td>4700p 25V SL:CHIP</td><td>0.0022 50V SL:CHIP</td></td<>	C813	4700p 25V SL:CHIP	0.0022 50V SL:CHIP			
C820         0.022 200V :PT         0.047 200V :PT           C821         680p 2kV B         470p 2kV B           C824         5600p 1.2kV         9100p 1.2kV           C827         0.015 630V :PP         0.36 400V :PP           CN606         —         3P(3.3 10W)           D314         —         DAP202K-T-146           L802         1-419-551-11         1-419-552-11           L805         COIL,CHOKE(10MMH)         COIL,DRAM CORE           L808         COIL,CHOKE(1.5MMH)         COIL,WITH CORE           Q305         —         2SC2412K-T-146-R           R301         33k :CHIP         2.2k :CHIP           R306         —         10k :CHIP           R308         —         10k :CHIP           R311         —         10k :CHIP           R677         3.3 10W         —           R801         470k :RN-CP         330k :RN-CP           R802         27 2W :RS         47 2W :RS           R805         82k :RN         33k :RN           R808         82k :RN         33k :RN           R808         82k :RN         56k 1/2W :RN           R810         —         22k :RN-CP           R824         1	C817	470p 50V	JW(5)			
C821         680p 2kV B         470p 2kV B           C824         5600p 1.2kV         9100p 1.2kV           C827         0.015 630V :PP         0.36 400V :PP           CN606         —         3P(3.3 10W)           D314         —         DAP202K-T-146           L802         1-419-551-11         1-419-552-11           L805         COIL,CHOKE(10MMH)         COIL,DRAM CORE           L808         COIL,CHOKE(1.5MMH)         COIL,WITH CORE           Q305         —         2SC2412K-T-146-R           R301         33k :CHIP         2.2k :CHIP           R306         —         10k :CHIP           R308         —         10k :CHIP           R311         —         10k :CHIP           R677         3.3 10W         —           R801         470k :RN-CP         330k :RN-CP           R802         27 2W :RS         47 2W :RS           R805         82k :RN         33k :RN           R808         82k :RN         33k :RN           R810         —         22k :RN-CP           R824         110k :RN-CP         100k :RN-CP           R830         39k :RN-CP         47k :RN-CP           R831         75k :R	C818	330p CH:CHIP	0.01 CH:CHIP			
C824         5600p 1.2kV         9100p 1.2kV           C827         0.015 630V :PP         0.36 400V :PP           CN606         —         3P(3.3 10W)           D314         —         DAP202K-T-146           L802         1-419-551-11         1-419-552-11           L805         COIL,CHOKE(10MMH)         COIL,DRAM CORE           L808         COIL,CHOKE(1.5MMH)         COIL,WITH CORE           Q305         —         2SC2412K-T-146-R           R301         33k :CHIP         2.2k :CHIP           R306         —         10k :CHIP           R308         —         10k :CHIP           R311         —         10k :CHIP           R677         3.3 10W         —           R801         470k :RN-CP         330k :RN-CP           R802         27 2W :RS         47 2W :RS           R805         82k :RN         33k :RN           R808         82k :RN         33k :RN           R810         —         22k :RN-CP           R824         110k :RN-CP         100k :RN-CP           R830         39k :RN-CP         47k :RN-CP           R831         75k :RN-CP         510k :RN-CP           R832         10k :	C820	0.022 200V :PT	0.047 200V :PT			
C827         0.015 630V :PP         0.36 400V :PP           CN606         —         3P(3.3 10W)           D314         —         DAP202K-T-146           L802         1-419-551-11         1-419-552-11           L805         COIL,CHOKE(10MMH)         COIL,DRAM CORE           L808         COIL,CHOKE(1.5MMH)         COIL,WITH CORE           Q305         —         2SC2412K-T-146-R           R301         33k :CHIP         2.2k :CHIP           R306         —         10k :CHIP           R308         —         10k :CHIP           R311         —         10k :CHIP           R677         3.3 10W         —           R801         470k :RN-CP         330k :RN-CP           R802         27 2W :RS         47 2W :RS           R805         82k :RN         33k :RN           R808         82k :RN         33k :RN           R808         82k :1/4W :RN         56k 1/2W :RN           R810         —         22k :RN-CP           R824         110k :RN-CP         100k :RN-CP           R830         39k :RN-CP         47k :RN-CP           R831         75k :RN-CP         510k :RN-CP           R832         10	C821	680p 2kV B	470p 2kV B			
CN606         —         3P(3.3 10W)           D314         —         DAP202K-T-146           L802         1-419-551-11         1-419-552-11           L805         COIL,CHOKE(10MMH)         COIL,DRAM CORE           L808         COIL,CHOKE(1.5MMH)         COIL,WITH CORE           Q305         —         2SC2412K-T-146-R           R301         33k :CHIP         2.2k :CHIP           R306         —         10k :CHIP           R308         —         10k :CHIP           R311         —         10k :CHIP           R677         3.3 10W         —           R801         470k :RN-CP         330k :RN-CP           R802         27 2W :RS         47 2W :RS           R805         82k :RN         33k :RN           R808         82k 1/4W :RN         56k 1/2W :RN           R810         —         22k :RN-CP           R824         110k :RN-CP         100k :RN-CP           R830         39k :RN-CP         47k :RN-CP           R831         75k :RN-CP         510k :RN-CP           R832         10k :RN-CP         2.7k :RN-CP           R838         JW(15)         100 2W :RS	C824	5600p 1.2kV	9100p 1.2kV			
D314         —         DAP202K-T-146           L802         1-419-551-11         1-419-552-11           L805         COIL,CHOKE(10MMH)         COIL,DRAM CORE           L808         COIL,CHOKE(1.5MMH)         COIL,WITH CORE           Q305         —         2SC2412K-T-146-R           R301         33k :CHIP         2.2k :CHIP           R306         —         10k :CHIP           R308         —         10k :CHIP           R311         —         10k :CHIP           R677         3.3 10W         —           R801         470k :RN-CP         330k :RN-CP           R802         27 2W :RS         47 2W :RS           R805         82k :RN         33k :RN           R808         82k :RN         56k 1/2W :RN           R810         —         22k :RN-CP           R824         110k :RN-CP         100k :RN-CP           R830         39k :RN-CP         47k :RN-CP           R831         75k :RN-CP         510k :RN-CP           R832         10k :RN-CP         2.7k :RN-CP           R838         JW(15)         100 2W :RS	C827	0.015 630V :PP	0.36 400V :PP			
L802         1-419-551-11         1-419-552-11           L805         COIL,CHOKE(10MMH)         COIL,DRAM CORE           L808         COIL,CHOKE(1.5MMH)         COIL,WITH CORE           Q305         —         2SC2412K-T-146-R           R301         33k :CHIP         2.2k :CHIP           R306         —         10k :CHIP           R307         3.3 10W         —           R801         470k :RN-CP         330k :RN-CP           R802         27 2W :RS         47 2W :RS           R805         82k :RN         33k :RN           R808         82k 1/4W :RN         56k 1/2W :RN           R810         —         22k :RN-CP           R824         110k :RN-CP         100k :RN-CP           R830         39k :RN-CP         47k :RN-CP           R831         75k :RN-CP         510k :RN-CP           R832         10k :RN-CP         2.7k :RN-CP           R838         JW(15)         100 2W :RS	CN606	_	3P(3.3 10W)			
L805         COIL,CHOKE(10MMH)         COIL,DRAM CORE           L808         COIL,CHOKE(1.5MMH)         COIL,WITH CORE           Q305         —         2SC2412K-T-146-R           R301         33k :CHIP         2.2k :CHIP           R306         —         10k :CHIP           R308         —         10k :CHIP           R311         —         10k :CHIP           R677         3.3 10W         —           R801         470k :RN-CP         330k :RN-CP           R802         27 2W :RS         47 2W :RS           R805         82k :RN         33k :RN           R808         82k 1/4W :RN         56k 1/2W :RN           R810         —         22k :RN-CP           R824         110k :RN-CP         100k :RN-CP           R830         39k :RN-CP         47k :RN-CP           R831         75k :RN-CP         510k :RN-CP           R832         10k :RN-CP         2.7k :RN-CP           R838         JW(15)         100 2W :RS	D314	_	DAP202K-T-146			
L808         COIL,CHOKE(1.5MMH)         COIL,WITH CORE           Q305         —         2SC2412K-T-146-R           R301         33k :CHIP         2.2k :CHIP           R306         —         10k :CHIP           R308         —         10k :CHIP           R311         —         10k :CHIP           R677         3.3 10W         —           R801         470k :RN-CP         330k :RN-CP           R802         27 2W :RS         47 2W :RS           R805         82k :RN         33k :RN           R808         82k 1/4W :RN         56k 1/2W :RN           R810         —         22k :RN-CP           R824         110k :RN-CP         100k :RN-CP           R830         39k :RN-CP         47k :RN-CP           R831         75k :RN-CP         510k :RN-CP           R832         10k :RN-CP         2.7k :RN-CP           R838         JW(15)         100 2W :RS	L802	1-419-551-11	1-419-552-11			
Q305         —         2SC2412K-T-146-R           R301         33k :CHIP         2.2k :CHIP           R306         —         10k :CHIP           R308         —         10k :CHIP           R311         —         10k :CHIP           R677         3.3 10W         —           R801         470k :RN-CP         330k :RN-CP           R802         27 2W :RS         47 2W :RS           R805         82k :RN         33k :RN           R808         82k 1/4W :RN         56k 1/2W :RN           R810         —         22k :RN-CP           R824         110k :RN-CP         100k :RN-CP           R830         39k :RN-CP         47k :RN-CP           R831         75k :RN-CP         510k :RN-CP           R832         10k :RN-CP         2.7k :RN-CP           R838         JW(15)         100 2W :RS	L805	COIL,CHOKE(10MMH)	COIL, DRAM CORE			
R301       33k :CHIP       2.2k :CHIP         R306       —       10k :CHIP         R308       —       10k :CHIP         R311       —       10k :CHIP         R677       3.3 10W       —         R801       470k :RN-CP       330k :RN-CP         R802       27 2W :RS       47 2W :RS         R805       82k :RN       33k :RN         R808       82k 1/4W :RN       56k 1/2W :RN         R810       —       22k :RN-CP         R824       110k :RN-CP       100k :RN-CP         R830       39k :RN-CP       47k :RN-CP         R831       75k :RN-CP       510k :RN-CP         R832       10k :RN-CP       2.7k :RN-CP         R838       JW(15)       100 2W :RS	L808	COIL,CHOKE(1.5MMH)	COIL,WITH CORE			
R306         —         10k :CHIP           R308         —         10k :CHIP           R311         —         10k :CHIP           R677         3.3 10W         —           R801         470k :RN-CP         330k :RN-CP           R802         27 2W :RS         47 2W :RS           R805         82k :RN         33k :RN           R808         82k 1/4W :RN         56k 1/2W :RN           R810         —         22k :RN-CP           R824         110k :RN-CP         100k :RN-CP           R830         39k :RN-CP         47k :RN-CP           R831         75k :RN-CP         510k :RN-CP           R832         10k :RN-CP         2.7k :RN-CP           R838         JW(15)         100 2W :RS	Q305	_	2SC2412K-T-146-R			
R308         —         10k :CHIP           R311         —         10k :CHIP           R677         3.3 10W         —           R801         470k :RN-CP         330k :RN-CP           R802         27 2W :RS         47 2W :RS           R805         82k :RN         33k :RN           R808         82k 1/4W :RN         56k 1/2W :RN           R810         —         22k :RN-CP           R824         110k :RN-CP         100k :RN-CP           R830         39k :RN-CP         47k :RN-CP           R831         75k :RN-CP         510k :RN-CP           R832         10k :RN-CP         2.7k :RN-CP           R838         JW(15)         100 2W :RS	R301	33k :CHIP	2.2k :CHIP			
R311         —         10k :CHIP           R677         3.3 10W         —           R801         470k :RN-CP         330k :RN-CP           R802         27 2W :RS         47 2W :RS           R805         82k :RN         33k :RN           R808         82k 1/4W :RN         56k 1/2W :RN           R810         —         22k :RN-CP           R824         110k :RN-CP         100k :RN-CP           R830         39k :RN-CP         47k :RN-CP           R831         75k :RN-CP         510k :RN-CP           R832         10k :RN-CP         2.7k :RN-CP           R838         JW(15)         100 2W :RS	R306	_	10k :CHIP			
R677         3.3 10W         —           R801         470k :RN-CP         330k :RN-CP           R802         27 2W :RS         47 2W :RS           R805         82k :RN         33k :RN           R808         82k 1/4W :RN         56k 1/2W :RN           R810         —         22k :RN-CP           R824         110k :RN-CP         100k :RN-CP           R830         39k :RN-CP         47k :RN-CP           R831         75k :RN-CP         510k :RN-CP           R832         10k :RN-CP         2.7k :RN-CP           R838         JW(15)         100 2W :RS	R308	_	10k :CHIP			
R801     470k :RN-CP     330k :RN-CP       R802     27 2W :RS     47 2W :RS       R805     82k :RN     33k :RN       R808     82k 1/4W :RN     56k 1/2W :RN       R810     —     22k :RN-CP       R824     110k :RN-CP     100k :RN-CP       R830     39k :RN-CP     47k :RN-CP       R831     75k :RN-CP     510k :RN-CP       R832     10k :RN-CP     2.7k :RN-CP       R838     JW(15)     100 2W :RS	R311	_	10k :CHIP			
R802         27 2W :RS         47 2W :RS           R805         82k :RN         33k :RN           R808         82k 1/4W :RN         56k 1/2W :RN           R810         —         22k :RN-CP           R824         110k :RN-CP         100k :RN-CP           R830         39k :RN-CP         47k :RN-CP           R831         75k :RN-CP         510k :RN-CP           R832         10k :RN-CP         2.7k :RN-CP           R838         JW(15)         100 2W :RS	R677	3.3 10W	_			
R805         82k :RN         33k :RN           R808         82k 1/4W :RN         56k 1/2W :RN           R810         —         22k :RN-CP           R824         110k :RN-CP         100k :RN-CP           R830         39k :RN-CP         47k :RN-CP           R831         75k :RN-CP         510k :RN-CP           R832         10k :RN-CP         2.7k :RN-CP           R838         JW(15)         100 2W :RS	R801	470k :RN-CP	330k :RN-CP			
R808     82k 1/4W :RN     56k 1/2W :RN       R810     —     22k :RN-CP       R824     110k :RN-CP     100k :RN-CP       R830     39k :RN-CP     47k :RN-CP       R831     75k :RN-CP     510k :RN-CP       R832     10k :RN-CP     2.7k :RN-CP       R838     JW(15)     100 2W :RS	R802	27 2W :RS	47 2W :RS			
R810     —     22k :RN-CP       R824     110k :RN-CP     100k :RN-CP       R830     39k :RN-CP     47k :RN-CP       R831     75k :RN-CP     510k :RN-CP       R832     10k :RN-CP     2.7k :RN-CP       R838     JW(15)     100 2W :RS	R805	82k :RN	33k :RN			
R824       110k :RN-CP       100k :RN-CP         R830       39k :RN-CP       47k :RN-CP         R831       75k :RN-CP       510k :RN-CP         R832       10k :RN-CP       2.7k :RN-CP         R838       JW(15)       100 2W :RS	R808	82k 1/4W :RN	56k 1/2W :RN			
R830       39k :RN-CP       47k :RN-CP         R831       75k :RN-CP       510k :RN-CP         R832       10k :RN-CP       2.7k :RN-CP         R838       JW(15)       100 2W :RS	R810	_	22k :RN-CP			
R831     75k :RN-CP     510k :RN-CP       R832     10k :RN-CP     2.7k :RN-CP       R838     JW(15)     100 2W :RS	R824	110k :RN-CP	100k :RN-CP			
R832         10k :RN-CP         2.7k :RN-CP           R838         JW(15)         100 2W :RS	R830	39k :RN-CP	47k :RN-CP			
R838 JW(15) 100 2W :RS	R831	75k :RN-CP	510k :RN-CP			
	R832	10k :RN-CP	2.7k :RN-CP			
T801 NX-1912-M 1-453-314-11	R838	JW(15)	100 2W :RS			
	T801	NX-1912-M	1-453-314-11			

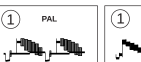
—: Not used

# A BOARD \* MARK LIST

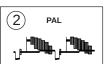
Dof No.	AEP/ESP model	CD model	LII/ madal
Ref No.	AEP/ESP Model	FR model	UK model
TU101	BTF-EC402	BTF-EF412	BTF-EU602
TU102	BTF-EC402	BTF-EF412	BTF-EU602

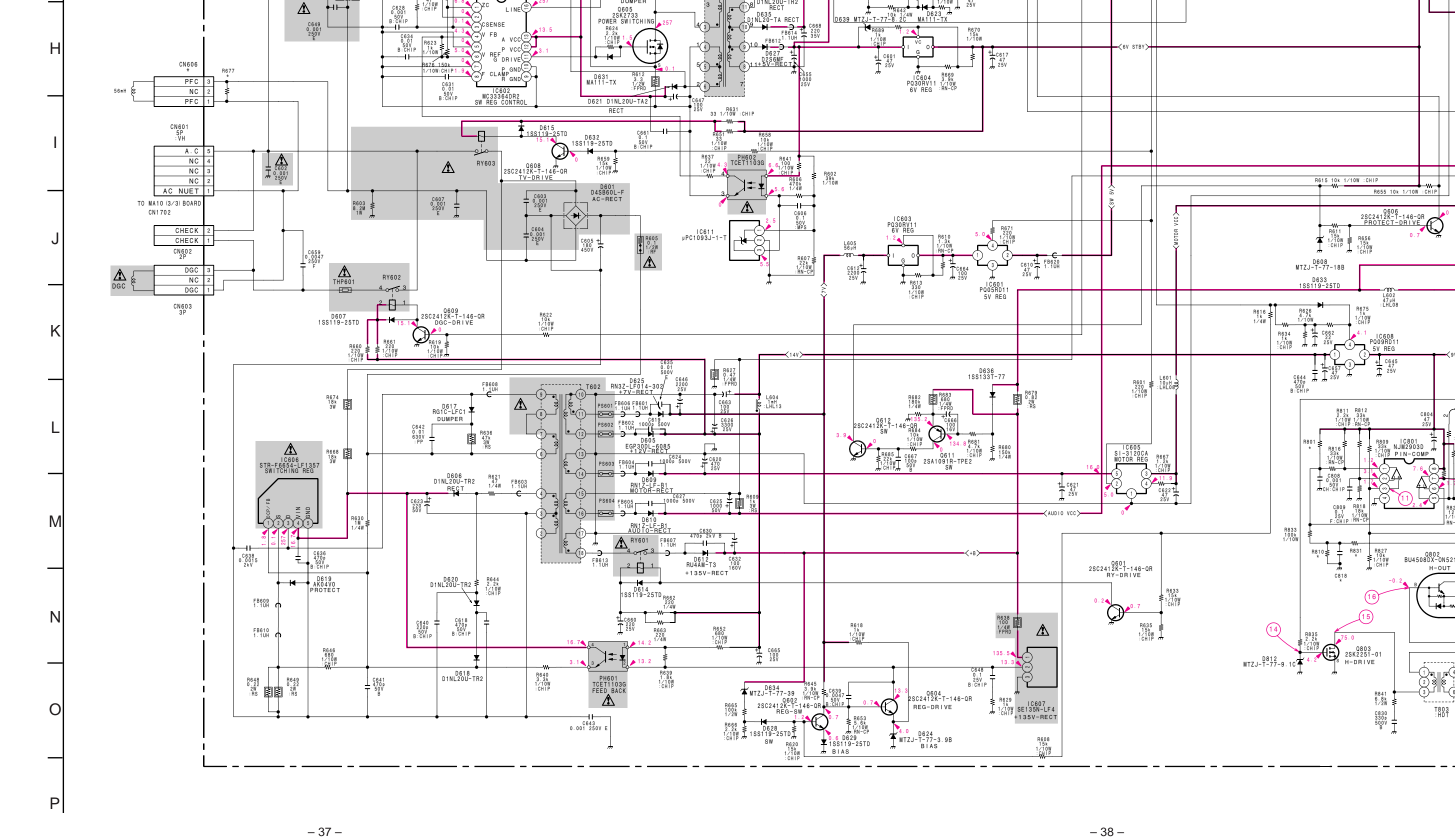
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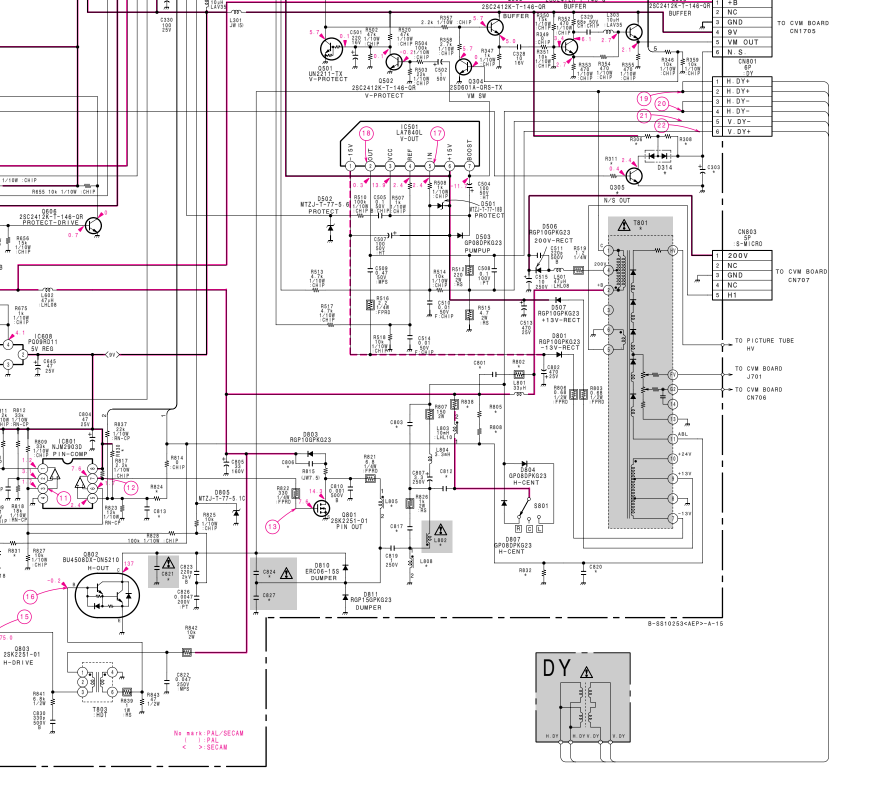
# A BOARD WAVEFORMS







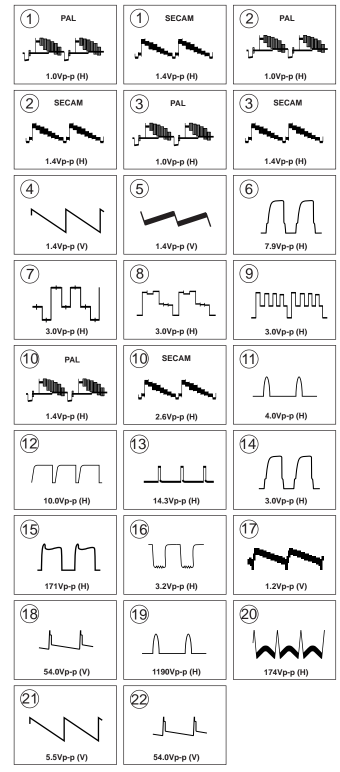




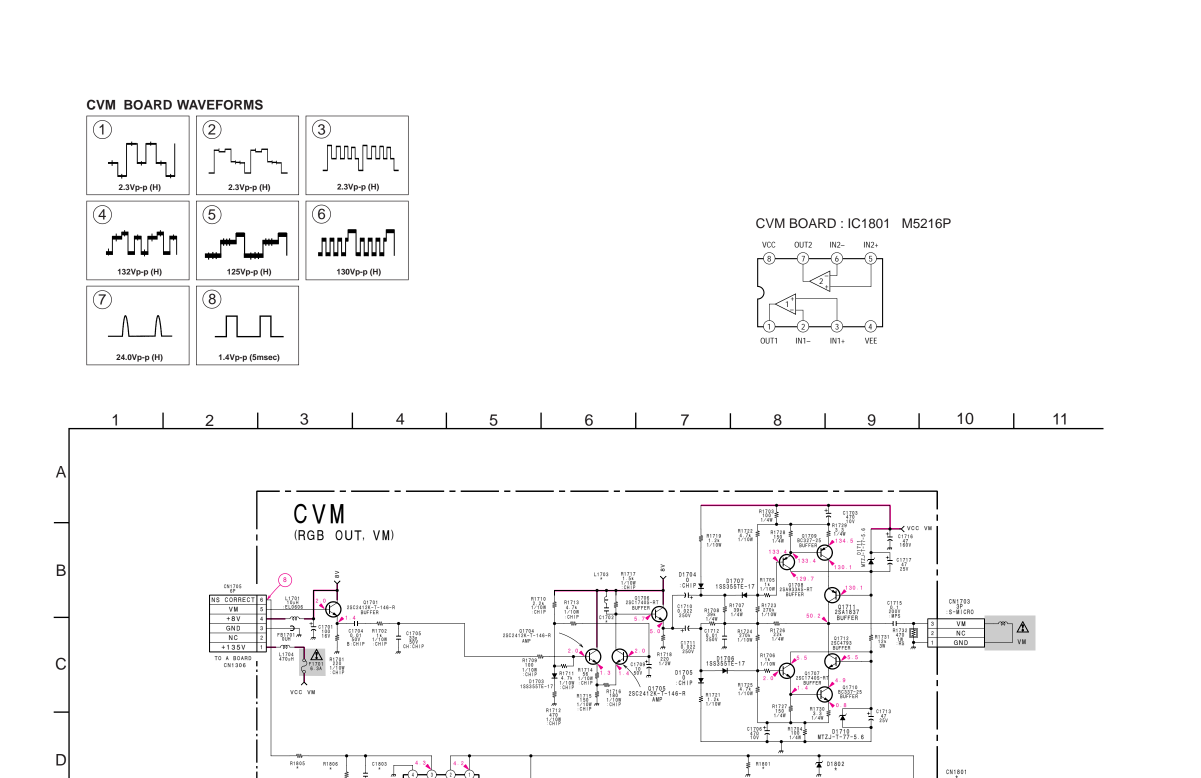
- 39 -

—: Not used

# A BOARD WAVEFORMS

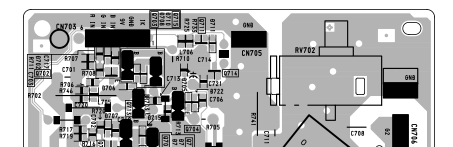


**- 40 -**

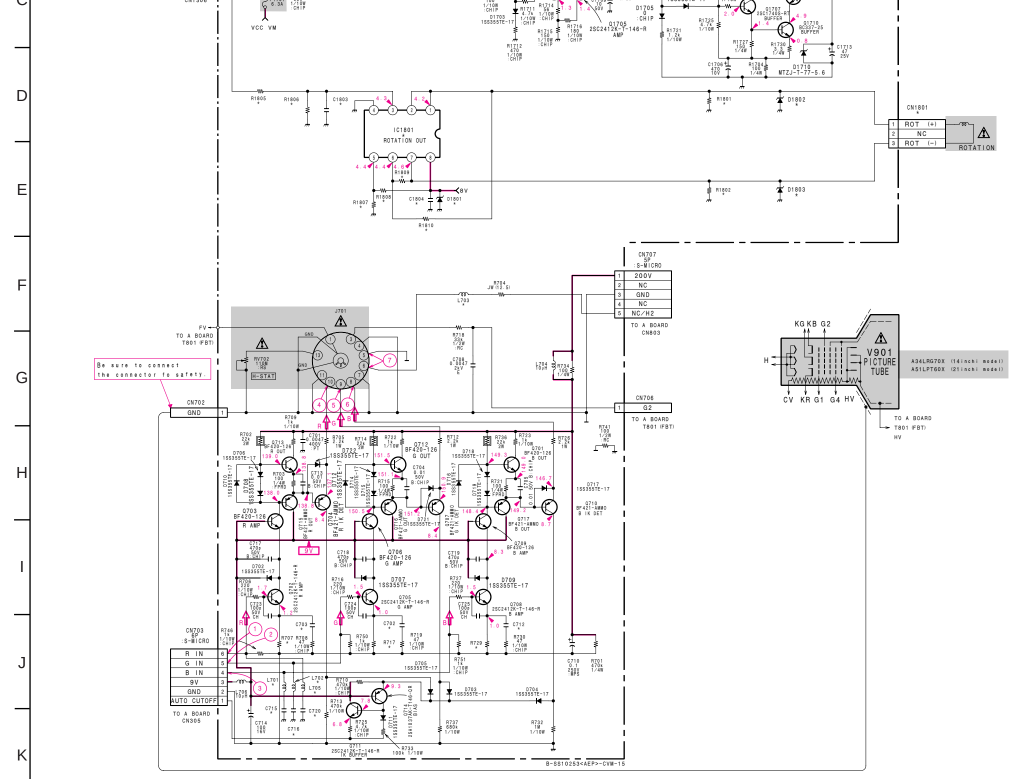




- CVM BOARD -



# **VIDEO** section



#### CVM BOARD \* MARK LIST

Ref No.	14inch model	21inch model
C702	100p CH:CHIP	150p CH:CHIP
C703	100p CH:CHIP	150p CH:CHIP
C712	100p CH:CHIP	150p CH:CHIP
C715	_	68p CH:CHIP
C716	_	68p CH:CHIP
C720	_	68p CH:CHIP
C1702	_	22p CH:CHIP
C1803	_	0.022 B:CHIP
C1804	_	1 16V B:CHIP
CN1801	_	3P
D1801	_	UDZ-TE-1-10B
D1802	_	UDZ-TE-1-10B
D1803	_	UDZ-TE-1-10B
IC1801	_	M5216P
L701	_	4.7UH
L702	_	4.7UH
L703	27UH	47UH
L705	_	4.7UH
L1703	_	15UH
R707	560 :CHIP	390 :CHIP
R717	560 :CHIP	390 :CHIP
R729	560 :CHIP	390 :CHIP
R1801	_	1K :CHIP
R1802	_	1K :CHIP
R1805	_	10K :CHIP
R1806	_	680K :CHIP
R1807	_	10K :CHIP
R1808	_	10K :CHIP
R1809	_	10K :CHIP
R1810	_	10K :CHIP

—: Not used

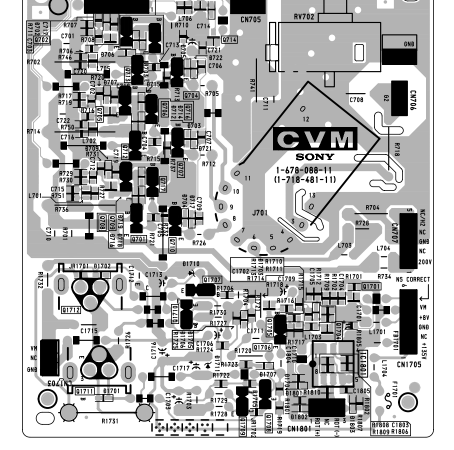
Schematic diagram

← A board

-41 
Schematic diagram

CVM board →

**- 42 -**





#### NOTE:

The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.

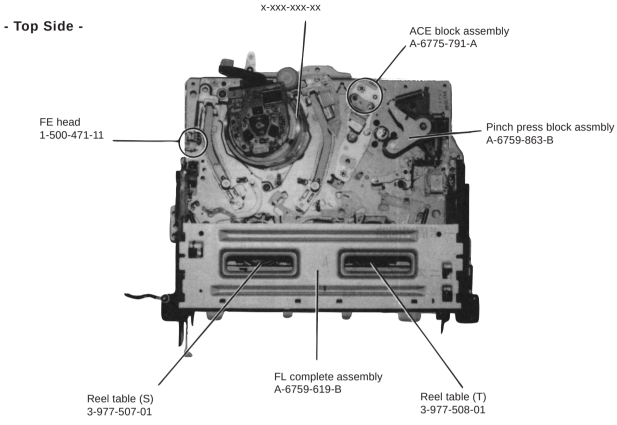
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# SECTION 1 GENERAL

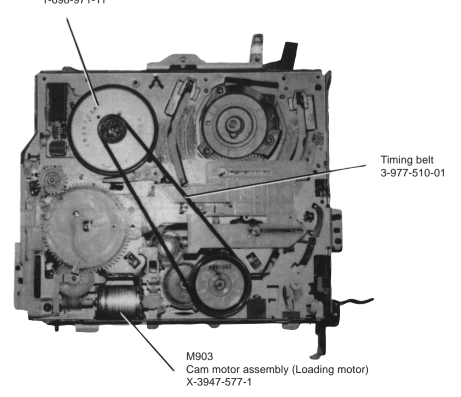
#### 1-1. INTERNAL VIEWS

Drum assembly DZH-89A-R



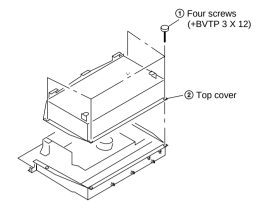
#### - Bottom Side -

M902 Capstan motor 1-698-971-11

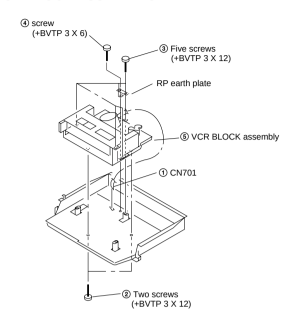


# SECTION 2 DISASSEMBLY

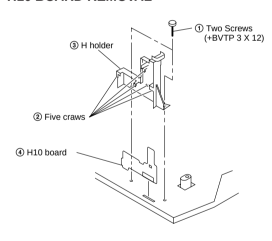
#### 2-1. TOP COVER REMOVAL



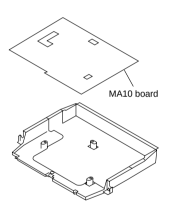
#### 2-2. VCR BLOCK ASSY REMOVAL



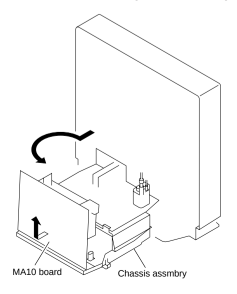
#### 2-3. H10 BOARD REMOVAL



#### 2-4. MA10 BOARD REMOVAL



#### 2-5. SERVICE POSITION (MA10 BOARD)



# SECTION 3 CIRCUIT ADJUSTMENTS

Necessary items and indications for total adjustment of electric circuit of this unit will be described in this chapter.

#### [INSTRUMENTS TO BE USED]

- 1) Color TV
- 2) Signal or dual trace type oscilloscope, band more than 30 MHz, delay, as provided.
- 3) Frequency counter (4 digits or more)
- 4) PAL pattern generater
- 5) Digital voltmeter
- 6) Audio level meter
- 7) Audio generator
- 8) Attenuator
- 9) Distortion meter
- 10) Alignment tape

Part code: H7099052H (MH-2)

#### [ CONNECTION ]

Unless otherwise specified, connect and adjust the measurement equipment as follows.

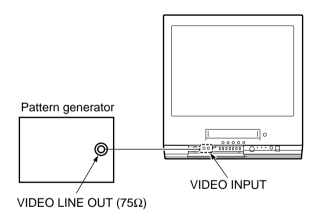


Fig.3-1

#### [ SET-UP FOR ADJUSTMENT ]

The video signal from the pattern generator is used as adjustment signal for electrical adjustment. This video signal should meet the requirement. Connect the oscilloscpe to the video input terminal on the MF 1 board and make sure that the amplitudes of sync signal of video signal, video portion and burst signal are flat at approximately 0.3, 0.7 and 0.3 V, respectively, and that the level ratio of the burst signal and "red siganl" are 0.30: 0.66, Fig.3-2 shows video signals (color bars) used in adjusting the electrical adjustment.

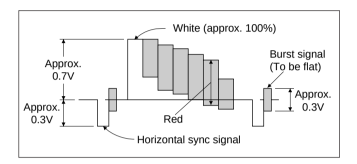


Fig.3-2

#### Alignment Tape (MH-2)

	Time	Video signal	Audio signal
1	10 minutes	Starir-step	6kHz
2	5 minutes	-	3kHz
3	10 minutes	Color bar	1kHz
4	3 minutes	RF sweep	-

# [ SPECIFIED INPUT/OUTPUT LEVEL IMPEDANCE ] Input/Output terminal

Video input Pin jack

Input signal: 1Vp-p, 75, unbalanced

Sync negative

AUDIO LINE IN Pin jack

Input level : -7.5dBs

(0dBs=0.775Vrms)

Input impedance: More than 47k

#### X'tal OSC CHECK

Mode	PB
Signal	Alignment tape, Stair step
Measurement Point	MA10 board IC802 59pin(PAL)
Measurement Equipment	Oscilloscope
Specified Value	500±200mVp-p

**Check:** 1)Confirm the frequency is 4.433619MHz±100Hz(PAL). 2)Confirm the waveform amplitude is 500±200mVp-p.

			500 ± 200m\	/р-р
4.4336	19MHz ±	100Hz (P	AL)	

Fig.3-3

#### **CARRIER DEVIATION CHECK**

Mode	E-E
Signal	Color bar
Measurement Point	MA10 board IC802 ®pin
Measurement Equipment	Spectrum Analyzer
Specified Value	$f_2$ - $f_1$ =1.00±0.08MHz

 $\label{eq:Confirm} \begin{tabular}{ll} \begi$ 

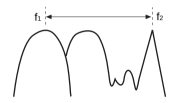


Fig.3-5

## SYNC AGC CHECK

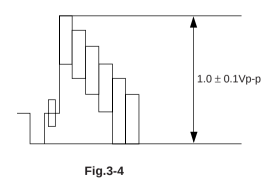
Mode	E-E
Signal	Color bar
Measurement Point	MA10 board Q830 emitter
Measurement Equipment	Oscilloscope
Specified Value	1.0±0.1Vp-p

**Check:** Confirm the waveform amplitude is 1.0±0.1Vp-p.

### WHITE/DARK CLIP CHECK

Mode	E-E
Signal	Color bar
Measurement Point	MA10 board IC802 @pin
Measurement Equipment	Oscilloscope
Specified Value	190±20%(White), 55±20%(Dark)

Preparation: Add 3.3k r esistor between IC802 @pin and GND. **Check:** Taking the height from sync to white level as 100%, check white clip and dark clip.



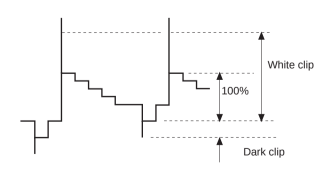


Fig.3-6

## REC Y LEVEL CHECK

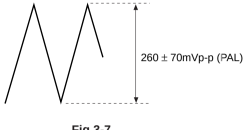
Mode	E-E(SP)
Signal	No signal
Measurement Point	MA10 board IC802 ®pin
Measurement Equipment	Oscilloscope
Specified Value	260±70mVp-p(PAL)

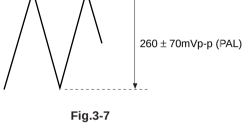
**Check:** Confirm the Vp-p of the waveform is 220±70mVp-p.

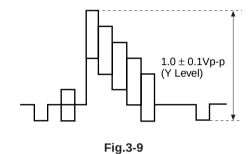
#### PBY LEVEL CHECK

Mode	PB
Signal	Color bar
Measurement Point	MA10 board Q830 emitter
Measurement Equipment	Oscilloscope
Specified Value	1.0±0.1Vp-p

**Check:** Confirm the Vp-p of the waneform is 1.0±0.1Vp-p.







### REC CHROMA CHECK

Mode	REC(SP)
Signal	Color bar
Measurement Point	MA10 board IC802 14 pin
Measurement Equipment	Oscilloscope
Specified Value	350±60mVp-p(PAL)

**Check:** Confirm the Vp-p of the waveform is  $350\pm60 \text{mVp-p}$ .

# HALF H SHIFT CHECK

Mode	EE
Signal	No signal
Measurement Point	MA10 board IC802 ®pin
Measurement Equipment	Spectrum Analyzer
Specified Value	8.2±2kHz

**Check:** Confirm the 1/2fH of the waveform is 8.2±2kHz.

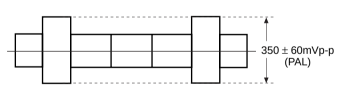
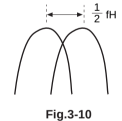


Fig.3-8



# **SECTION 4**

# INTERFACE, IC PIN FUNCTION DESCRIPTION

# 4-1. μ-COM PORT FUNCTION DESCRIPTION (MA10 BOARD IC001)

Pin No.	Signal	I/O	Function
1	S SEL F	I	S-INPUT SELECT (FRONT)
2	S SEL R	1	S-INPUT SELECT (REAR)
3	ST	1	TU STEREO MODE
4	BIL	1	TU BILINGUAL MODE
5	DGC SW	_	DGC ON/OFF CONTROL
6	ST/ MONO	1	SET MODE STEREO/MONO
7	_	-	
8	MAIN /SUB	0	TU MAIN/SUB CONTROL
9	F MONO	0	TU FOCE MONO CONTROL
10	VM SW	0	VM ON/OFF CONTROL
11	GP A	1	"REC PON" SW A
12	GP B	ı	"REC PON" SW B
13	GP C	ı	"REC PON" SW C
14	ASURA CS	0	CHIP SELECT FOR ASURA
15	SLAVE RESE	0	RESET FOR ASURA
16	J CLK	0	JUST CLOCK DISABLE ("H" : DISAB)
17	FACT	ī	FACTORY MODE
18	1TU /2TU	i	SET MODE 1TU/2TU
19	JUST CLOCK	· i	JUST CLOCK DET INPUT
20	SIRCS	<u>'</u>	REMOCON SIGNAL IN
21	HSYNC 1		H SYNC DET INPUT (REC)
22	HSYNC 0	<u>!</u>	H SYNC DET INPUT (REC) H SYNC DET INPUT (TV)
23	SI	! 	SIGNAL DATA INPUT
24	SO	0	SIGNAL DATA OUTPUT
25	SCK	0	SIGNAL CLOCK OUTPUT
26	Vss	-	
27	BINT	I	BUS INT
28	X TAL	-	
29	EXTAL	-	
30	RESET	-	
31	A MUTE	0	AUDIO MUTE
32	CLK OS	0	CHIP SELECT FOR RT CLOCK
33	KEY2	I	KEY SCAN 2
34	KEY1	I	KEY SCAN 1
35	AFT1	I	AFT DET 1
36	AFT0	I	AFT DET 0
37	OVP	- 1	OVP DET
38	G SW	1	"REC PON" SW
39	XLC	_	
40	EXLC	-	
41	OSD R	-	
42	OSD G	-	
43	OSD B	-	
44	1	_	
45	YS	_	
46	YM	_	
47	SDA1	0	1 <sup>2</sup> C BUS DATA FOR YCJ etc
48	SDA0	0	1 <sup>2</sup> C BUS DATA FOR NVM
49	SCL1	0	1 <sup>2</sup> C BUS CHECK FOR YCJ etc
50	SCL0	0	1 <sup>2</sup> C BUS CHECK FOR NVM
51	LED2	0	POWER LED
52	LED1	0	STBY LED
53	NS	0	NS COIL CONTROL (PWM)
54	VOL	0	VOLUME CONTROL (FWM)
55	MP	_	TOTAL STATE (I TIM)
56	NC	_	
57	Vdd		
	Vss		
58	HPULSE	-	
59		I .	
60	VPULSE	I	CRT POWER ON
61	CRTPOW	0	CRT POWER ON
62	VCRPOW	0	VCR POWER ON
63	MSW	I	MAIN SW
64	SP MUTE	0	SPEAKER MUTE

#### 4-2. SYSTEM CONTROL-VIDEO BLOCK INTERFACE (MA10 BOARD IC402)

						TAPE	TAPE		PB ·			PICTURE	SEARCH		REC ·
Signal	Pin No.	I/O	STOP	FF	REW	THREADING	UNTHREADING	PB	PAUSE	SLOW	X2	CUE	REVIEW	REC	PAUSE
RF SW P (SW30)	IC402 ①	0	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1
Q VD	IC402 ④	0	L	L	L	L	L	*2	*3	*3	*3	*3	*3	L	L
V SYNC	IC402 66	I	*4	*4	*4	*5	*5	*5	*5	*5	*5	*5	*5	*5	*5

- \*1. 30Hz 50% duty pulse synchronizing with drum rotation.
- \*2. Normally "L" . "H" when the video signal is not detected.
- \*3. V period "H" pulse.
- \*4. "H" in the LP mode. Selected according to the recording mode.
- \*5. Selected according to the tape recording mode.

#### 4-3. SYSTEM CONTROL-SERVO PERIPHERAL CIRCUIT INTERFACE (MA10 BOARD IC402)

						TAPE	TAPE		PB ·			PICTURE	SEARCH		REC ·
Signal	Pin No.	I/O	STOP	FF	REW	THREADING	UNTHREADING	PB	PAUSE	SLOW	X2	CUE	REVIEW	REC	PAUSE
REC CTL	IC402 ⑦	0	HI-Z	HI-Z	HI-Z	HI-Z	HI-Z	HI-Z	HI-Z	HI-Z	HI-Z	HI-Z	HI-Z	*1	HI-Z
	10.100	0		HI-Z	HI-Z	HI-Z	HI-Z	HI-Z			HI-Z	HI-Z	HI-Z	HI-Z	HI-Z
CAP STOP	IC402 34	(O.D)	L	(O.D)	(O.D)	(O.D)	(O.D)	(O.D)	L	*3	(O.D)	(O.D)	(O.D)	(O.D)	(O.D)
STEP PLS	IC402 99	0	L	L	L	L	L	L	L	*2	L	L	L	L	L
PB CTL	IC402 67	I	Н	*6	*6			*1	H/L	*2	*6	*6	*6	*1	Н
DRUM PG	IC402 68	1	*4	*1	*1	*5	*5	*1	*1	*1	*1	*1	*1	*1	*1
DRUM FG	IC402 69	1	*4	*7	*7	*5	*5	*7	*7	*7	*7	*7	*7	*7	*7
CAP FG	IC402 @	I	H/L	*6	*6	*5	*5	*6	H/L	*2	*6	*6	*6	*6	H/L
CAP DA	IC402 ®	0	*8	*8	*8	*8	*8	*9	*8	*8	*9	*9	*9	*9	*8
DRUM DA	IC402 79	0	*10	*10	*10	*10	*10	*10	*10	*10	*10	*10	*10	*10	*10
CTL RESET	IC402 10	I/O	HI-Z	HI-Z	HI-Z	HI-Z	HI-Z	HI-Z	HI-Z	*11	HI-Z	HI-Z	HI-Z	HI-Z	HI-Z

<sup>\*1. 30</sup>Hz 50% pulse.

<sup>\*2.</sup> Pulse in tape running.

<sup>\*3.</sup> Reverse logic pulse of STEP PLS.

<sup>\*4. &</sup>quot;L" when drum rotation stops.

<sup>\*5.</sup> Unstable period pulse.

<sup>\*6.</sup> Pulse of Period proportionate to tape speed.

<sup>\*7. 360</sup>Hz pulse.

<sup>\*8.</sup> Pulse in tape running.

<sup>\*9.</sup> Approx. 2 msec. period "H" or "L" pulse.

<sup>\*10.</sup> Approx. 1.5 msec. period "H" or "L" pulse.

#### 4-4. SYSTEM CONTROL-MECHANISM BLOCK INTERFACE (MA10 BOARD IC402)

				CASSETTE	CASSETTE	TAPE	TAPE					PB·			PICTURE	SEARCH		REC ·
Signal	Pin No.	I/O	EJECTED	LOADING	UNLOADING	THREADING	UNTHREADING	STOP	FF	REW	PB	PAUSE	SLOW	X2	CUE	REVIEW	REC	PAUSE
CAM UN LOAD	IC402 9	0	HI-Z	Н	L	Н	L	*7	*7	*7	*7	*7	*7	*7	*7	*7	*7	*7
CAM LOAD	IC402 ®	0	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
MODE 1	IC402 @	- 1	Н	L	L	*1	*1	Н	Н	Н	Н	Н	Н	Н	Н	L	Н	Н
MODE 2	IC402 21	- 1	Н	L	L	*1	*1	Н	Н	Н	L	L	L	L	L	L	L	L
MODE 3	IC402 @	- 1	L	L	L	*1	*1	Н	L	L	L	L	L	L	L	Н	L	L
MODE 4	IC402 19	ı	L	Н	Н	*1	*1	L	Н	Н	L	L	L	L	L	L	L	L
C IN REC PRF	IC402 ①	- 1	L	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2
T REEL FG	IC402 64	1	H/L	H/L	H/L	H/L	H/L	H/L	*3	*3	*3	H/L	*3	*3	*3	*3	*3	H/L
S REEL FG	IC402 63	1	H/L	H/L	H/L	*3	*3	H/L	*3	*3	*3	H/L	*3	*3	*3	*3	*3	H/L
T/S LED	IC402 35	O (O.D)	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4
CAP STOP	IC402 34	O (O.D)	L	L	L	Н	Н	L	Н	Н	Н	L	*5	Н	Н	Н	Н	L
CAP RVS	IC402 72	0	L			Н	L	H/L	Н	Ĺ	Н	Н	H/*5	Н	Н	L	Н	Н
T SENS	IC402 61	I	*4	*4	*4	*6	*6	*6	*6	*6	*6	*6	*6	*6	*6	*6	*6	*6
S SENS	IC402 @	I	*4	*4	*4	*6	*6	*6	*6	*6	*6	*6	*6	*6	*6	*6	*6	*6

<sup>\*1.</sup> Uncertainty.

#### 4-5. SYSTEM CONTROL-SYSTEM CONTROL PERIPHERAL CIRCUIT INTERFACE (MA10 BOARD IC402)

Signal	Pin No.	I/O	Function
ASURA RESET	IC402 40	Ι	Normally "H"."L"when service interruption is detected or restored.
ASURA CS	IC402 44	I	Chip select signal from the timer microprocessor. V period "L" pulse.
S IN 0	IC402 45	Ι	Serial communication data from the timer microprocessor. V period "L" pulse.
S OUT 0	IC402 46	0	Serial communication data to the timer microprocessor. V period "L" pulse.
S CLK	IC402 47	I	Serial communication clock with the timer microprocessor. V period "L" pulse.

#### 4-6. SYSTEM CONTROL-AUDIO BLOCK INTERFACE (MA10 BOARD IC402)

						TAPE	TAPE		PB·			PICTURE	SEARCH		REC ·
Sigmal	Pin No.	I/O	STOP	FF	REW	LOADING	UNLOADING	PB	PAUSE	SLOW	X2	CUE	REVIEW	REC	PAUSE
A MUTE	IC402 49	O.D)	L	L	L	L	٦	*1	Н	Н	Н	Н	Н	L	L

<sup>\*1. 30</sup>Hz 50% duty pulse approximately 5 msec. delayed from RF SW P.

<sup>\*2. &</sup>quot;L" when the erasing protection tab is bent, "H" when not bent.

<sup>\*3.</sup> Pulse of period proportionate to reel rotation speed.

<sup>\*4.</sup> Apporx. 2 msec. period "H" pulse.

<sup>\*5.</sup> Pulse in tape running.

<sup>\*6.</sup> Normally "L". 2 msec. period "H" pulse when tape top or tape end is detected.

<sup>\*7. &</sup>quot;L" when unloading to switchover. "H" when loading. "HI-Z" when CAM motor is stop.

# 4-7. SERVO/SYSTEM CONTROL PORT FUNCTION DESCRIPTION (MA10 BOARD IC402)

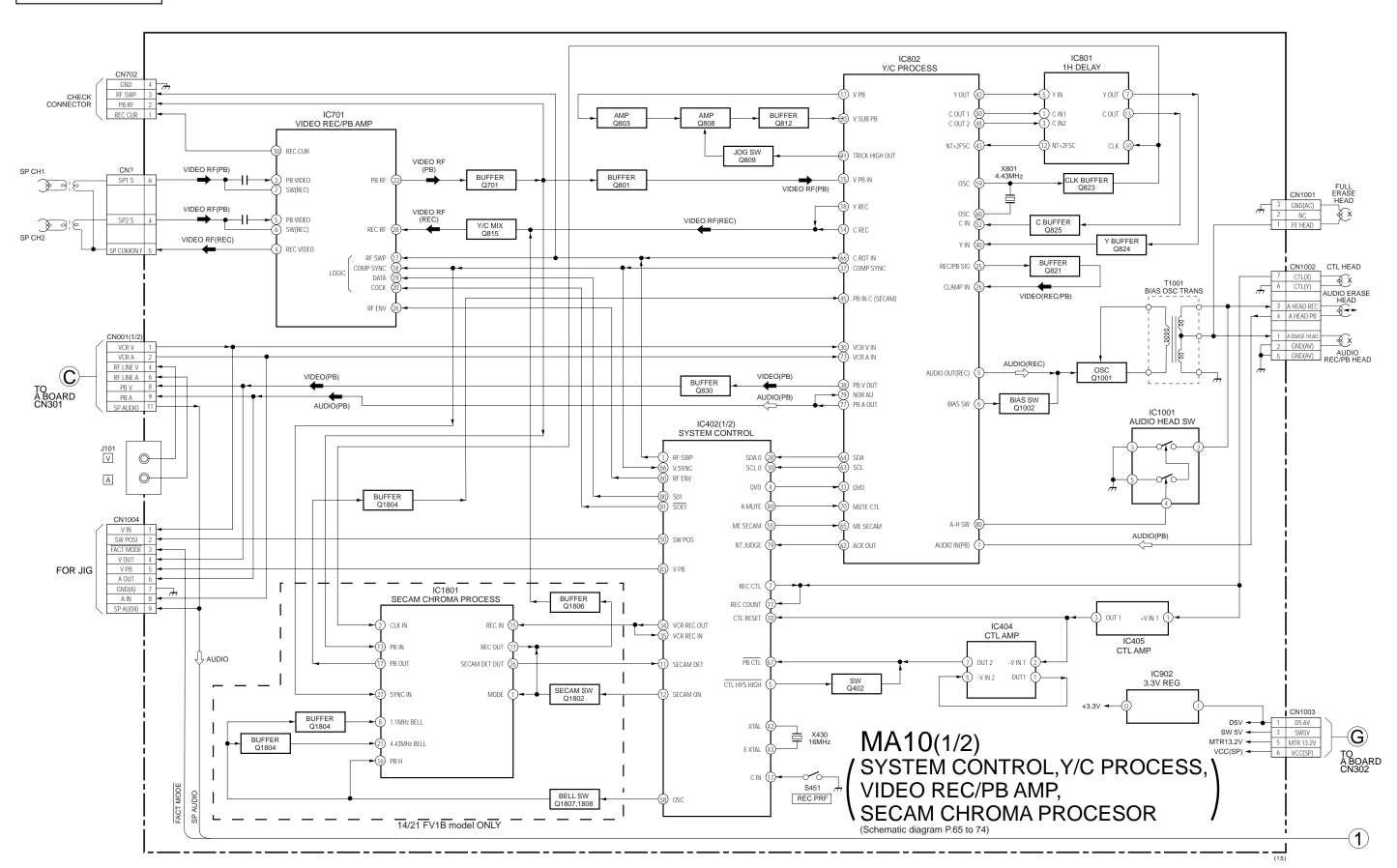
Pin No.	Signal	I/O	Function
1	RF SWP	0	RF SWITCHING PULSE
2	_	_	
3	_	_	
4	QVD	0	QUASI VD
5	CTLHYS HIGH	0	CTL CONTROL
6	_	_	0.12.001111.02
7	REC CTL	0	REC CTL SIGNAL
8	CAM LOAD	0	CAM LOADING
9	CAM UNLOAD	0	CAM UNLOADING
10	CTL RESET	0	CTL CONTROL
11	_	_	
12	_	_	
13	_	_	
14	_	_	
15	_	_	
16	_	_	
17	CIN	1	CASSETTE IN
18	_	_	
19	MODE4	Т	MD MODE DET
20	MODE3	Ι	MD MODE DET
21	MODE2	Ι	MD MODE DET
22	MODE1	I	MD MODE DET
23	LED6	0	REC PON LED
24	LED5	0	ON TIMER LED
25	LED4	0	REC LED
26	LED3	0	TIMER REC LED
27	_	_	
28	SDA	I/O	I <sup>2</sup> C BUS DATA FOR VIDEO/HiFi
29	_	_	
30	SCL	0	I <sup>2</sup> C BUS CLOCK FOR VIDEO/HiFi
31	_	-	
32	_	_	
33	GND	0	
34	CAP STOP	0	
35	T/S LED	0	T/S LED CONTROL
36	GND	0	
37	GND	0	
38	GND	0	
39	MP	_	
40	ASURA RESET	_	
41	Vss	_	
42	XTAL	_	
43	EXTAL	_	
44	ASURA CS	1	ASURA u-COM CHIP SELECT
45	S IN 0	- 1	SERIAL DATA IN
46	S OUT 0	0	SERIAL DATA OUT
47	S CLK	1	SERIAL CLOCK
48	GND	0	
49	MUTE	0	AUDIO MUTE
50	POS	I	SWITCHING POSITION ADJ MODE

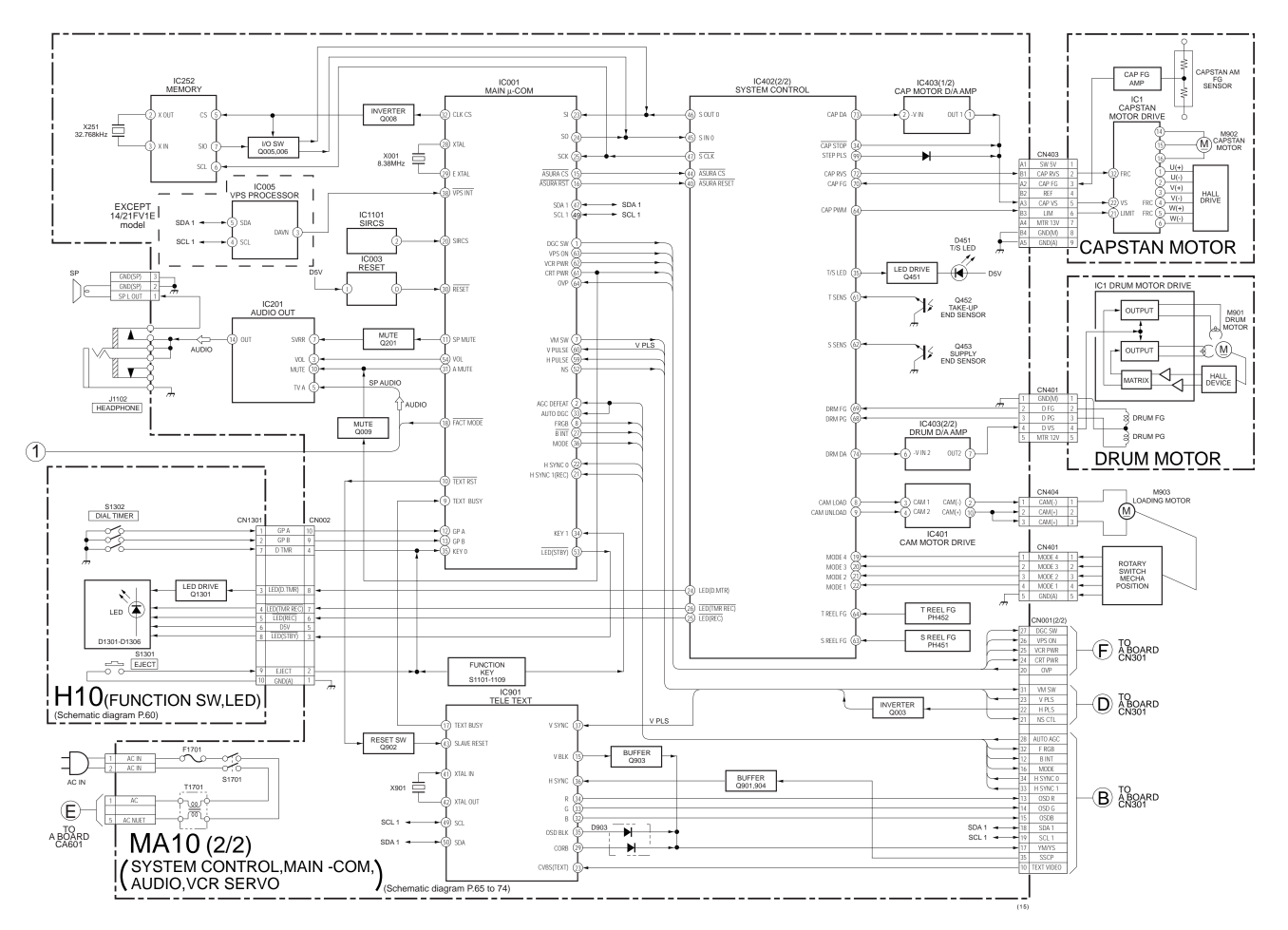
Pin No.	U	I/O	Function
51	GND	0	
52	AVss	_	
53	AV ref	_	
54	AVdd	_	
55	SECAM/SVHS	- 1	SVHS DET IN
56	GND	0	
57	DEW	I	DEW SENSOR
58	GND	0	
59	_	_	
60	RF ENV	I	VIDEO RF ENVELOPE DET
61	T SENS	ı	TAPE TOP SENSOR
62	S SENS	- 1	TAPE END SENSOR
63	SREEL FG		S-REEL FG
64	TREEL FG	1	T-REEL FG
65	GND	Ö	
66	VSYNC	ī	V SYNC SIGNAL IN
67	PB CTL	i i	PB CTL SIGNAL
68	DRM PG	i i	DRUM PG
69	DRM FG	i i	DRUM FG
70	CAP FG	i i	CAPSTAN FG
71	-	-	CAPSTAINTS
72	CAP RVS	0	CAPSTAN REVERSE
73	CAP DA	0	CAPSTAN NEVERSE  CAPSTAN D/A OUTPUT
		-	
74	DRM DA JOG	0	DRUM D/A OUTPUT
75		0	JOG CONTROL
76	SVHS	0	S VHS DET OUT
77	REC COUNT	ı	REC CTL COUNT
78	_	_	
79	-	-	OFFILM BATA GUTTUT FOR DRAME
80	SO 1	0	SERIAL DATA OUTPUT FOR RP AMP
81	SCK1	0	SERIAL CLOCK FOR RP AMP
82	GND	0	
83	V PB	0	VIDEO PB MODE
84	CAP PWM	0	CAPSTAN
85	_	_	
86	_	_	
87	_	_	
88	Vss	_	
89	Vdd	_	
90	_	_	
91	_	_	
92	_	_	
93	_	_	
94	_	_	
95	_	_	
96	_	_	
97	_	_	
98	_	_	
99	STEP PLS	0	
100	-	_	
_ 100			

# SECTION 5 DIAGRAMS

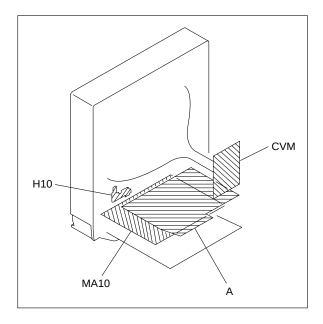
#### 5-1. BLOCK DIAGRAMS

# VIDEO BLOCK





#### 5-2. CIRCUIT BOARDS LOCATION



# 5-3. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

#### Note:

- All capacitors are in μF unless otherwise noted. pF: μμF Capacitors without voltage indication are all 50V.
- All resistors are in ohms.
- k = 1000, M = 1000k
- Indication of resistance, which does not have one for rating electrical power, is as follows.

Pitch: 5 mm
Rating electrical power: 1/4W(CHIP:1/10W)

- : nonflammable resistor.
- tusible resistor.
- Δ : internal component.
- : panel designation and adjustment for repair.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- # : earth-chassis.
- Readings are taken with a color-bar signal input.
- Readings are taken with a 10M digital multimeter.
- Voltage variations may be noted due to normal production tolerances.
- All voltages are in V.

no mark : REC/PB

- ( ): REC
- < >: PB
- Circled numbers are waveform reference.

B + line
 B - line.
 signal path.

Note: The components identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number specified.

#### Reference information

RESISTOR : RN METAL FILM : RC SOLID NONFRAMMABLE CARBON : FPRD : FUSE NONFRAMMABLE FUSIBLE NONFRAMMABLE WIREWOUND : RW NONFRAMMABLE METAL OXIDE : RB NONFRAMMABLE CEMENT ADJUSTMENT RESISTOR : **※** MICRO INDUCTOR COIL : LF-8L CAPACITOR : TA TANTALUM STYROL : PS : PP POLYPROPYLENE

: PT MYLAR
: MPS METALIZED POLYE

: MPS METALIZED POLYESTER
: MPP METALIZED POLYPROPYLENE

: ALB BIPOLAR

: ALT HIGH TEMPERATURE

: ALR HIGH RIPPLE

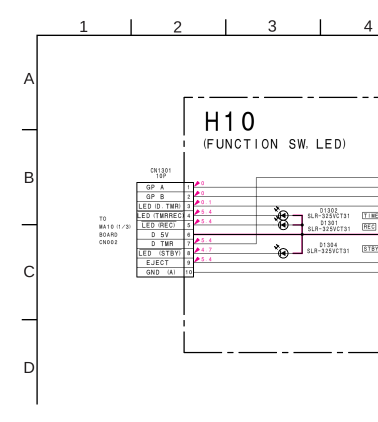
# Terminal name of semiconductors in silk screen printed circuit (\*)

	Device	Printed symbol	Terminal name	Circuit
1	Transistor	T	Collector  Base Emitter	م
2	Transistor	_	Collector Base Emitter	
3	Diode		Cathode - Anode	*
4	Diode	T	Cathode Anode (NC)	<u> </u>
(5)	Diode	_	Cathode Anode (NC)	<b>.</b>
6	Diode	T	Common Anode Cathode	
7	Diode		Common Anode Cathode	

(Chip semiconductors that are not actually used are included.)

Note: Les composants identifiés par la marque ⚠ sont critiques pour la sécurité.

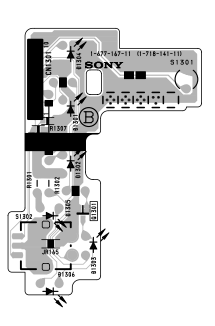
Ne les remplacer que par une pièce portant le numéro spécifié.

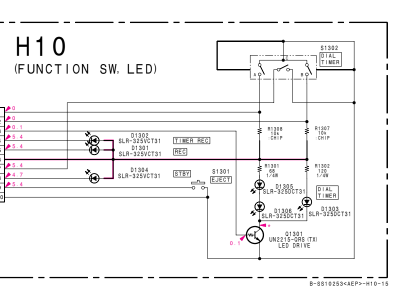






# - H10 BOARD -





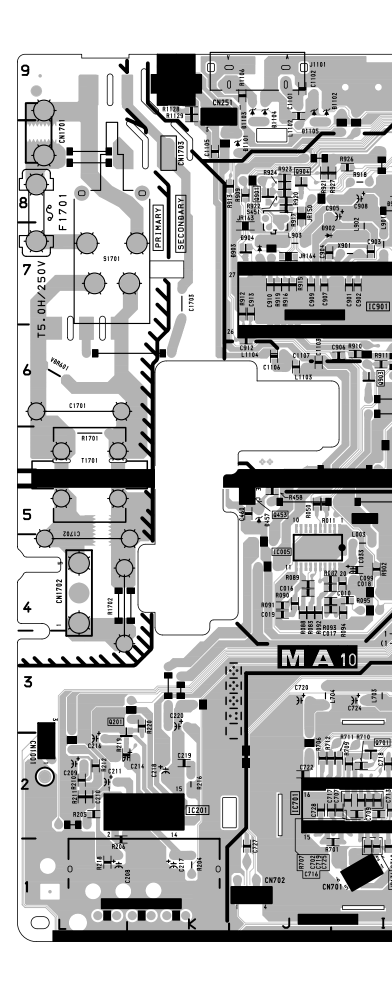
MA10 (1/3) [SYSTEM CONTROL, MAIN MICON VCR SERVO, AUDIO

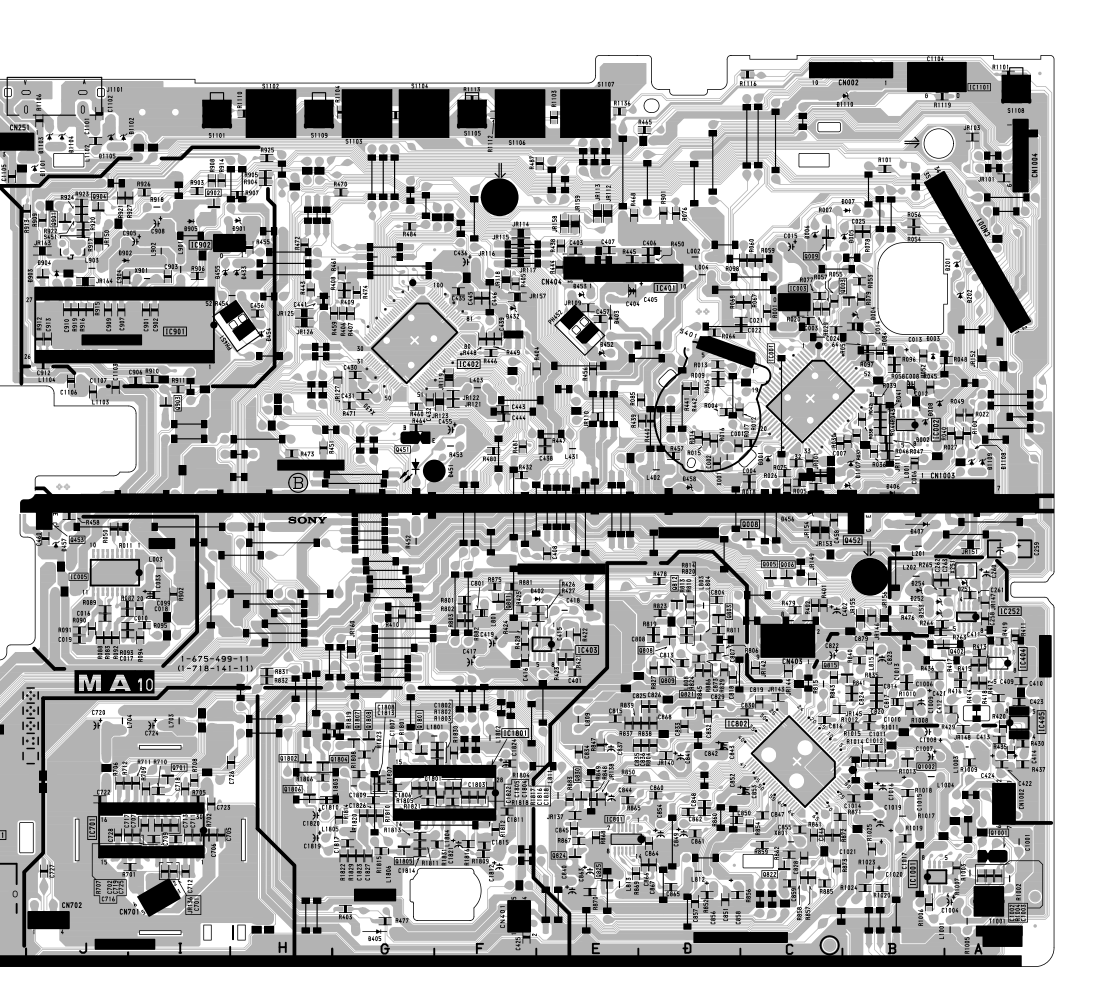
MA10 (2/3) [Y/C PROCESS, SECAM CHROMA PROCESS]

MA10 (3/3) [AC IN, VIDEO REC/PB AMP]

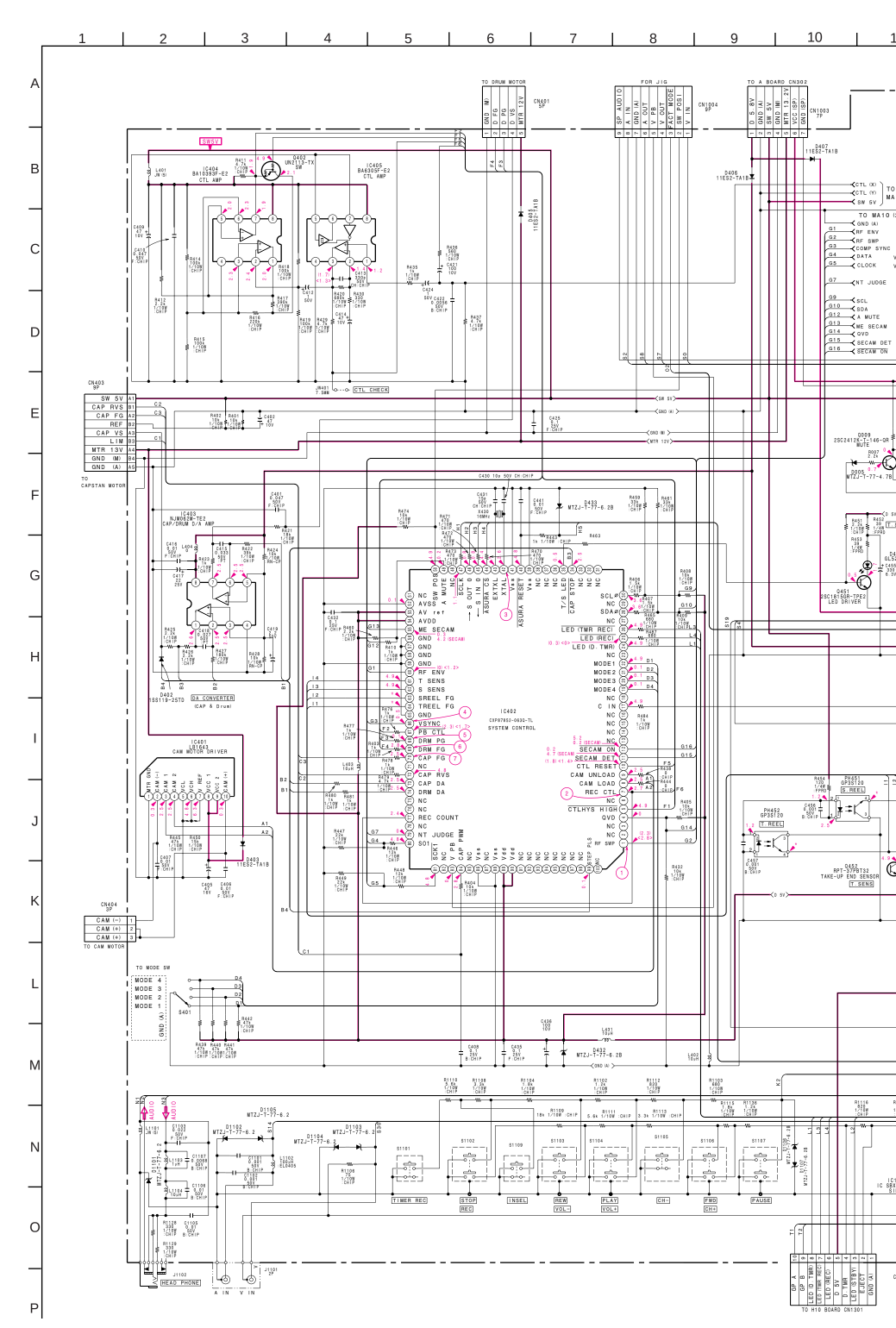
### MA10 BOARD

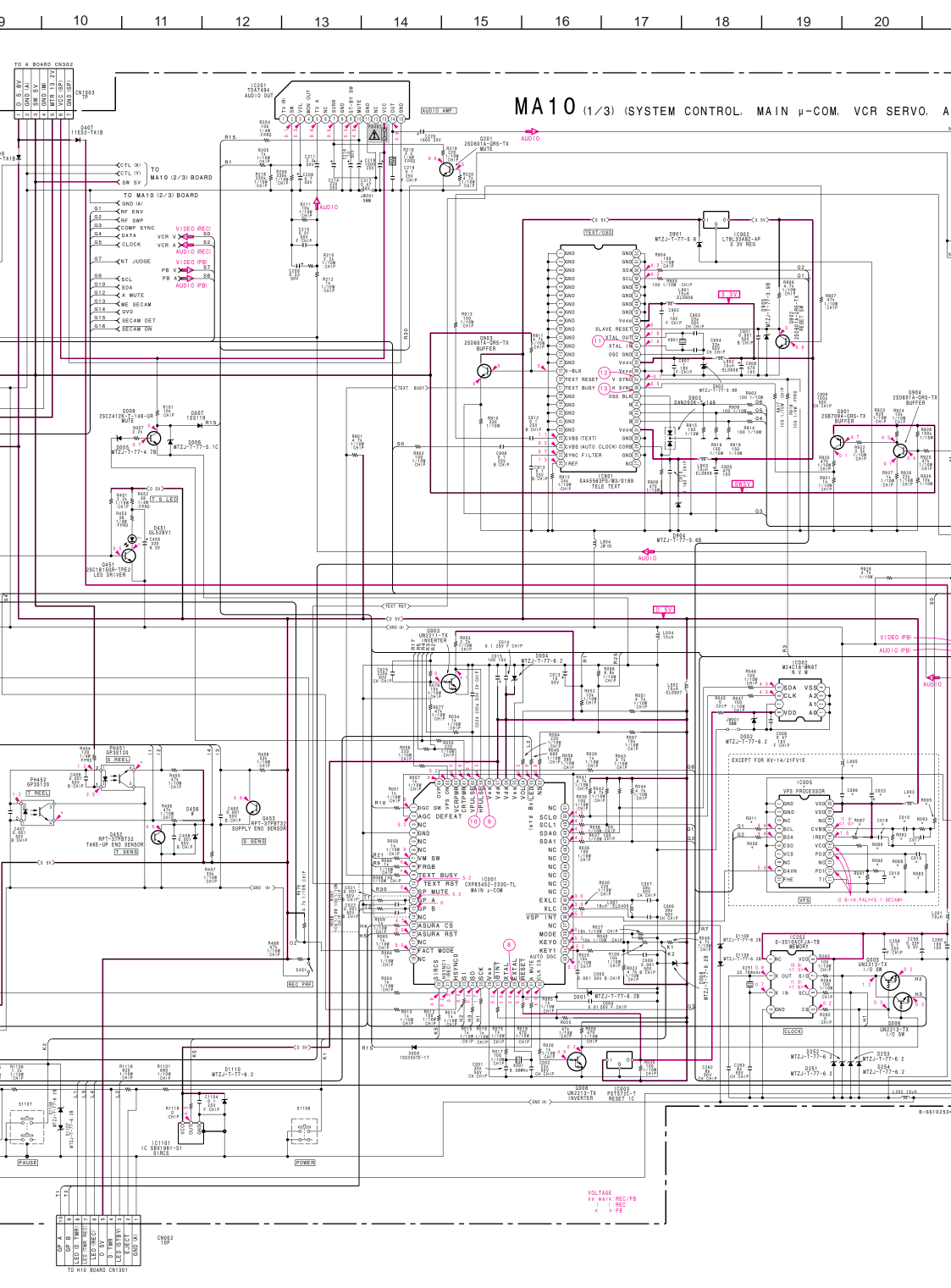
\*: Refer to Terminal name of semiconductors in silk screen printed circuit (see page 59).



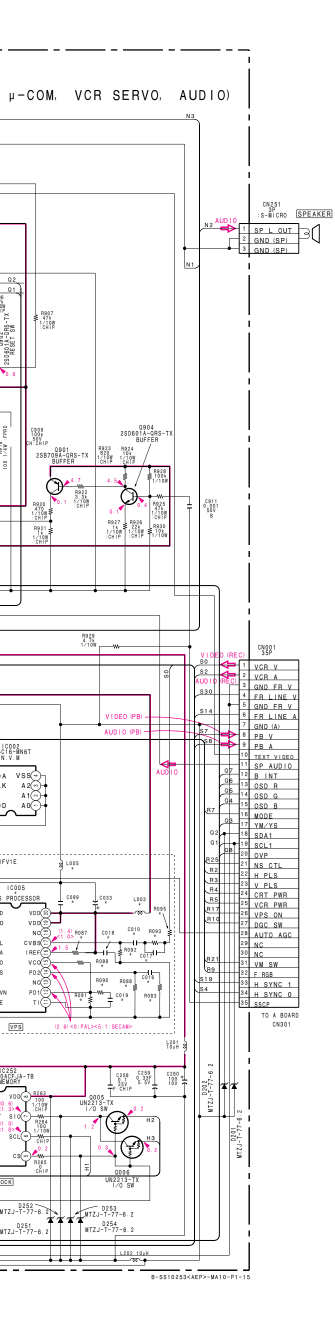


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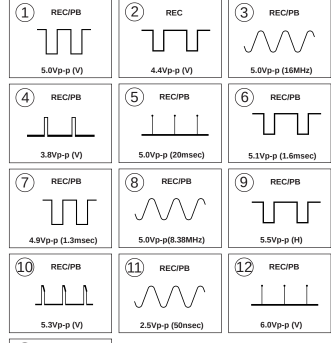


#### MA10(1/3) BOARD \* MARK LIST

Ref No.	FR/AEP/UK model	ESP model
C010	0.033 25V B:CHIP	_
C016	0.022 B:CHIP	_
C017	150p CH:CHIP	_
C018	0.047 25V B:CHIP	_
C019	0.033 25V B:CHIP	_
C033	100 10V	_
C099	0.1 25V F:CHIP	_
IC005	SDA5650X-GEG	_
L003	10μH	_
L005	JW(5)	_
R011	100 :CHIP	_
R050	100 :CHIP	_
R083	6.8k :CHIP	_
R087	100k :CHIP	_
R088	1.2M :CHIP	_
R089	100 :CHIP	_
R090	6.8k :CHIP	_
R091	1.2M :CHIP	_
R092	1M :CHIP	
R093	2.2k :CHIP	
R095	0 :CHIP	_
R091 R092 R093	1.2M :CHIP 1M :CHIP 2.2k :CHIP	

—: Not used

# MA10(1/3) BOARD WAVEFORMS

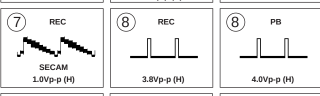


## MA10(2/3) BOARD \* MARK LIST

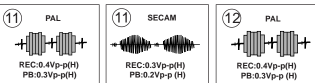
	BOARD " MARKE LIOT	
Ref No.	FR model	AEP/UK/ESP model
C1801	0.01 B:CHIP	_
C1802	150p CH:CHIP	_
C1803	220p CH:CHIP	_
C1804	0.0047 B:CHIP	_
C1805	0,0047 B:CHIP	_
C1806	0.1 25V B:CHIP	_
C1807	0.01 B:CHIP	_
C1808	0.01 B:CHIP	_
C1809	0.001 B:CHIP	_
C1810	0.01 F:CHIP	_
C1811	0.01 F:CHIP	_
C1812	47 10V	_
C1813	82p CH:CHIP	_
C1814	680p CH:CHIP	_
C1815	0.01 B:CHIP	_
C1816	220p CH:CHIP	_
C1817	0.1 25V B:CHIP	_
C1818	0.022 B:CHIP	_
C1819	10	_
C1820	0.47	_
C1821	1	_
C1822	0.01 B:CHIP	_
C1824	2.2	_
C1826	100p CH:CHIP	
IC1801	LA7337	_
L1801	6.8µH	_
L1802	22µH	_
L1803	68µH	_
L1804	27µH	_
L1805		_
	JW(5)	_
L1806	47µH	_
Q1801	2SA1162-YG-TE85L UN211L-TX	_
Q1802		_
Q1804	2SC2712-YG-TE85L	_
Q1805	2SC2712-YG-TE85L	_
Q1806	2SC2712-YG-TE85L	_
Q1807	UN2213-TX	_
Q1808	UN2111-TX	_
R1801	47k :CHIP	_
R1802	8.2k :CHIP	_
R1803	9.1k :CHIP	_
R1804	20k :CHIP	_
R1805	27k :CHIP	_
R1806	8.2k :CHIP	_
R1807	1k :CHIP	_
R1808	39k :CHIP	_
R1809	27k :CHIP	_
R1810	470 :CHIP	_
R1811	5.6k :CHIP	_
R1812	22k :CHIP	_
R1813	15k :CHIP	_
R1814	10k :CHIP	_
R1815	47k :CHIP	_
R1816	2.7k :CHIP	_
R1817	47k :CHIP	_
R1818	47k :CHIP	_
R1819	10k :CHIP	_
R1820	0 :CHIP	_
R1821	27k :CHIP	_
R1822	39k :CHIP	_
R1823	10k :CHIP	
D4004	0.01110	

# MA10(2/3) BOARD WAVEFORMS 2 + PAL 0.32Vp-p (H) SECAM 0.36Vp-p (H) 0.3Vp-p (H) 3 4 **(5)** REC PAL 0.32Vp-p (H) 0.32Vp-p (H) 0.28p-p (H) <u>(5)</u>

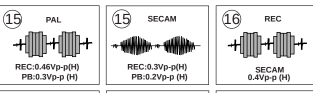
SECAM 0.25Vp-p (H)	CENTER OF THE PROPERTY   PROPER	PAL 1.2Vp-p(H)
0.23VP-P (11)	0.5Vp-p (H)	
REC	8 REC	8 PB
	1	1

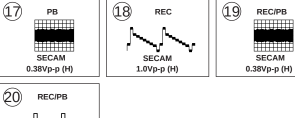


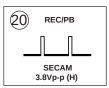
1.04р-р (н)	3.6Vр-р (н)	4.0 VP-р (П)		
(9) REC/PB	(9) REC/PB	(10) REC/PB		
<u>,                                    </u>				
PAL 2 3Vn-n (H)	SECAM 2 4Vn-n (H)	0.54Vn-n (4.43MHz)		



PB:0.3Vp-p(H)	PB:0.2Vp-p (H)	PB:0.3Vp-p (H)		
12 SECAM	13 REC/PB	14) REC/PB		
-+				
REC:0.3Vp-p(H) PB:0.2Vp-p (H)	0.4Vp-p(H)	0.4Vp-p (H)		







-: Not used

Schematic diagram **←** MA10(1/3) board R1831

**- 69 -**

0 :CHIP

R1804

GND (AV)

CN1002 7P

TP

CTL (X)

CTL (Y)

GND (AV)

A HEAD PB

A HEAD REC

GND (AV)

AERASE HEAD

FULL ERASE HEAD

В

C

D

Ε

F

G

Η

K

L

M

TO RP BLOCK

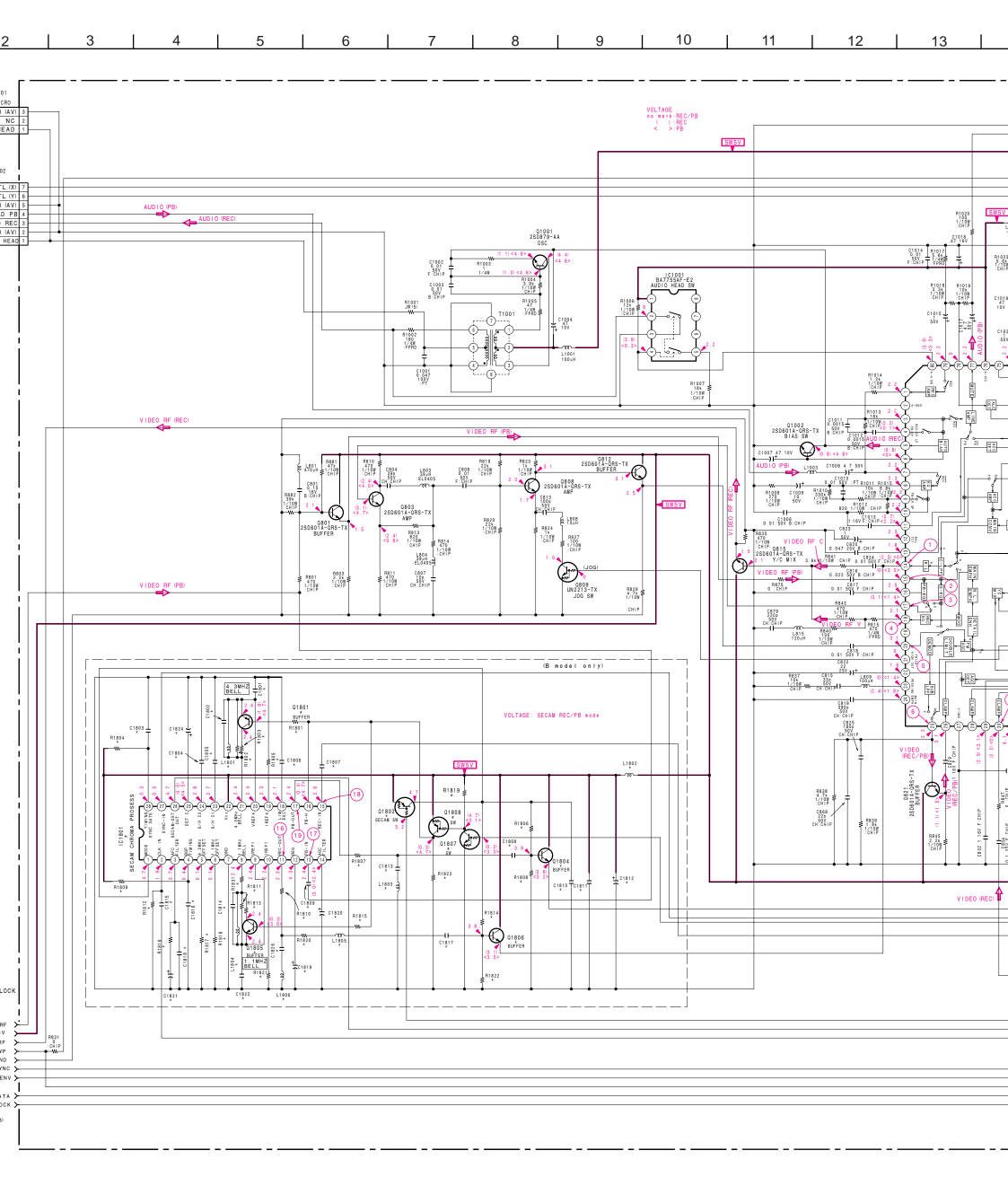
PB RF 5V

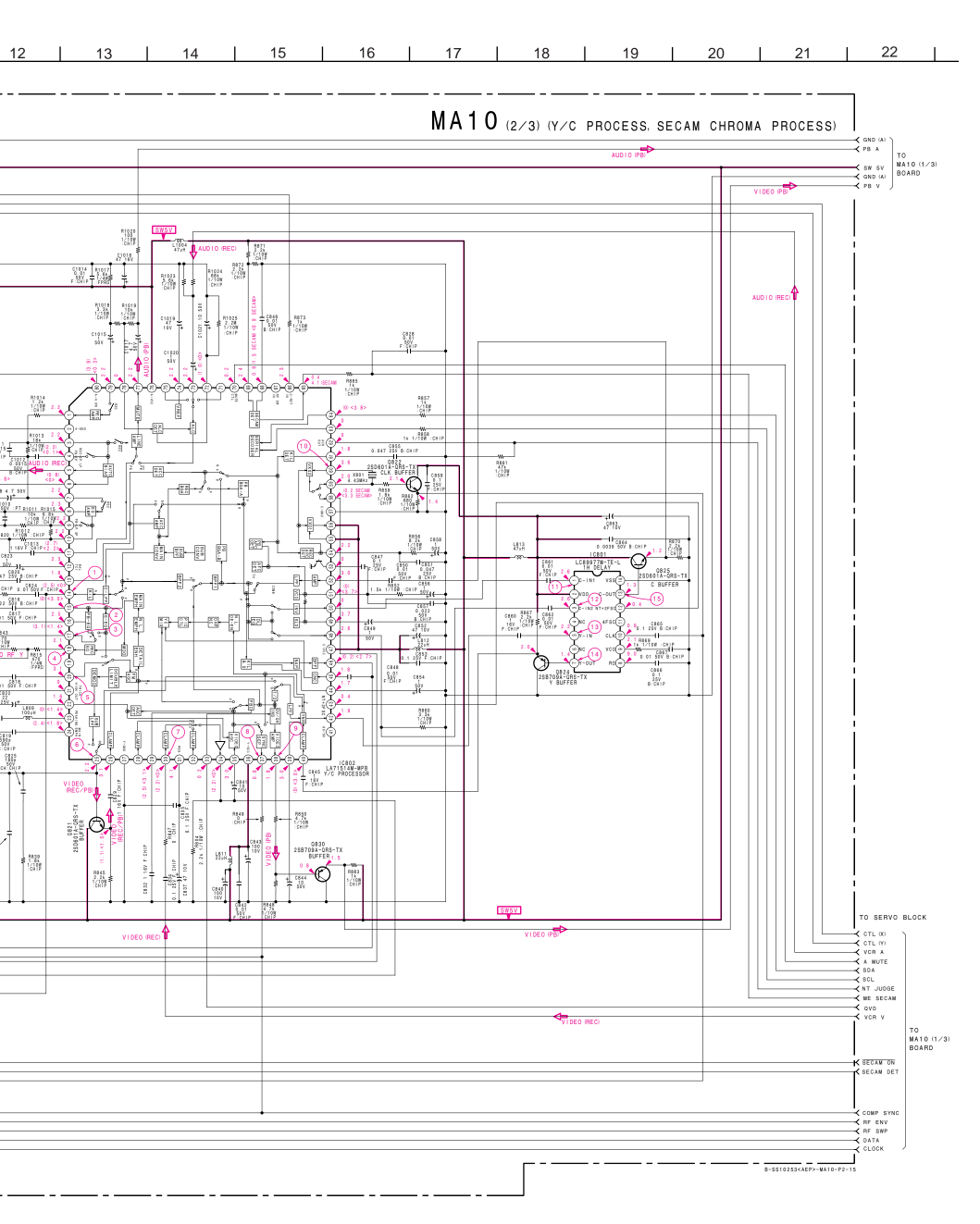
REC RF

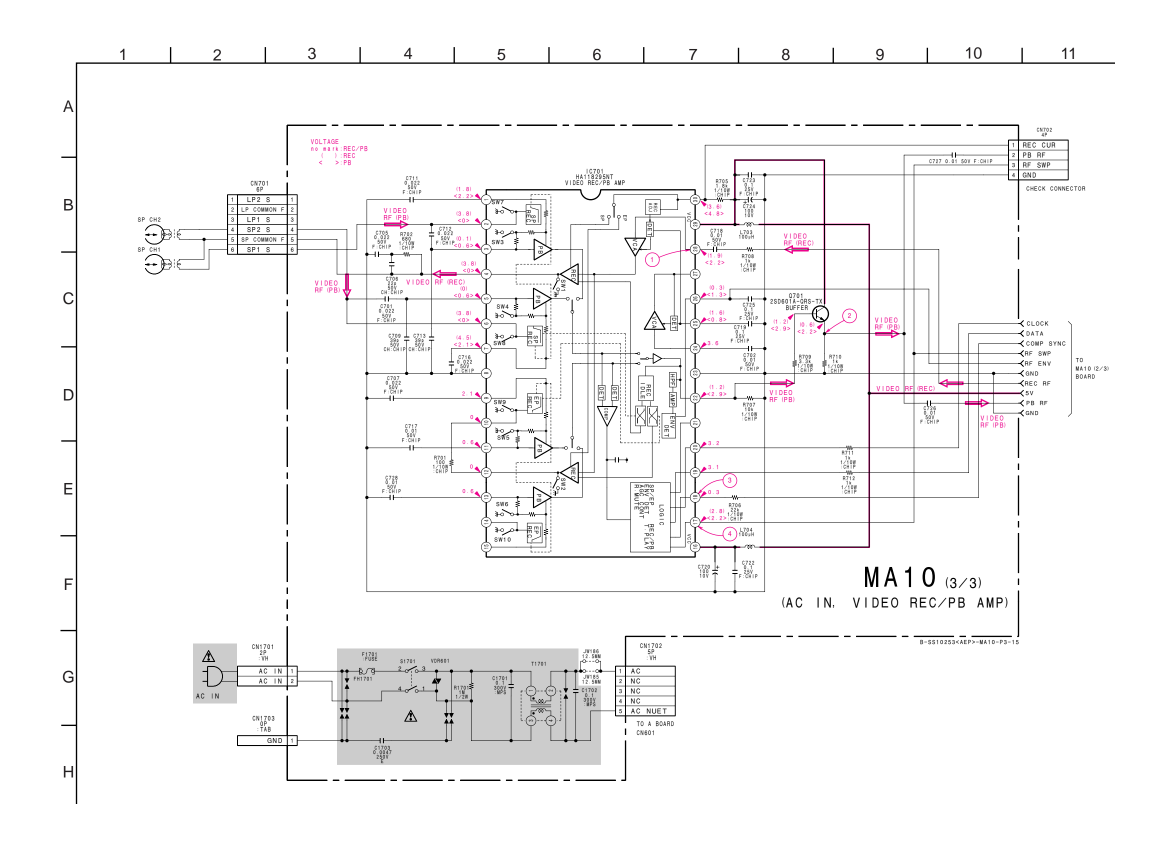
RF SWP GND

COMP SYNC > RF ENV

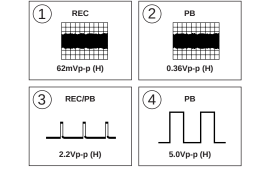
CLOCK







# • MA10 (3/3) BOARD WAVEFORMS



#### **5-4.SEMICONDUCTORS**

IC

BA10393F-E2 BA6305F-E2 BA7755AF-E2 M24C16-MN6T NJM062M S-3510ACFJA-TB



#### CXA1855Q



CXA2139S



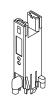
CXP85452-233Q-TL



CXP87852-063Q-TL



GP3S120



HA118295NT



#### LA6393DLL M5216P



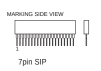
LA71514M-MPB



LA7337



LA7840L



LB1643



LC89978M-TE-L



L78L33ABZ-AP



MC33364DR2



PC123F2



PQ05RD11 PQ09RD11



PQ30RV11



PST572C



SAA5563PS/M3/0189



SBX1981-51(21)



SDA5650-GEG



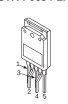
SE-135N-LF4



SI-3120C



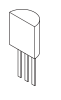
STR-F6654-LF135



TDA7494



μPC1093J-1-T

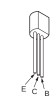


μPC574J

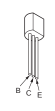


TRANSISTOR

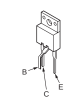
BC327-25 BC337-25 2SA10910 2SC1815-GR 2SD879



BF420-126



BU4508DX-ON5210 2SC5388



DTC114TK UN211L UN2113 UN2211 UN2213 2SA1037AK-T146-R 2SA1162-G 2SC1623-L5L6 2SC2712-YG 2SD601A-Q



RPT-37PBT32 RPT-37PB3F



2SA1837 2SC4793



2SA933AS-QT 2SC2785-HFE



2SK2251-01 2SK2733(LBS4SONY)



DIODE

AK04V0

D1NL20U

D2S6MF

EGP20G

ERA22-08

ERC06-15S

RG1C-LFC1

1SS133T-77

DAN202K

ANODE

EL1Z

GP08D

D1NL20U-TR2



EGP30D



MTZJ-4.7C MTZJ-5.1C MTZJ-6.2B RD10ESB2 RD18ES-B2 RD3.9ES-B2 RD39ES-B2 RD5.6ESB2 RD6.2ESB-2 RD6.8ES-B2 RD8.2ES-B3 RD9.1ES-B3 1SS119-25 11ES2



#### DAP202K



DTZ10B DTZ-TT11-16B MA111 1SS355TE-17



D2SB60F



D4SB60L

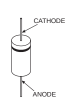




MTZJ-13 MTZJ-4.3B



#### RU4AM-T3



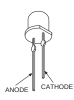
RN1Z-LF-B1 RN3Z-LF014-302



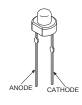
UDZS-TE17-5.6B UDZS-TE17-9.1B



GL528V1



**SLR-325DCT31 SLR-325VCT31** 



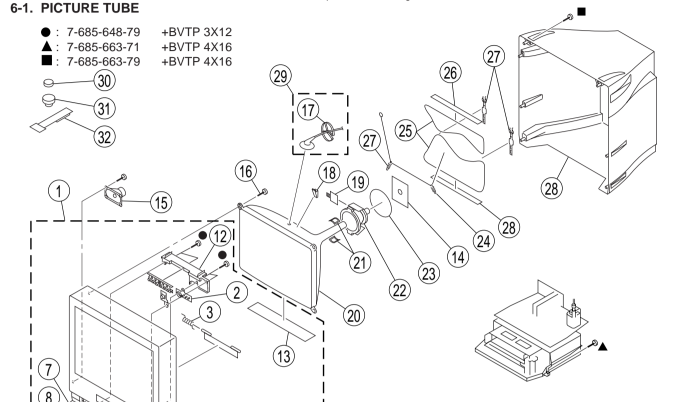
# SECTION 6 EXPLODED VIEWS

The components identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number specified.

NOTE:

 Items with no part number and no description are not stocked because they are seldom required for routine service.

- The construction parts of an assembled part are indicated with a collation number in the remark column.
- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

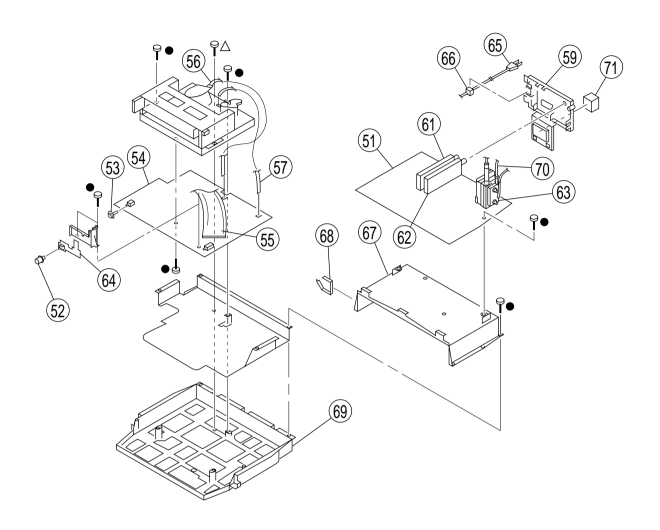


REF. NO. PART NO.	DESCRIPTION	REMARK
1 X-4200-643-1 1 X-4200-644-1 1 X-4200-628-1	BEZNET ASSY BEZNET ASSY	D, 14FV1E) 2-13 (14FV1B) 2-13 (14FV1U) 2-13 D, 21FV1E) 2-13 (21FV1U) 2-13
2 4-205-325-01 3 4-050-155-01 4 4-205-318-01	SPRING, FL	(21FV1B) 2-13
6 3-703-035-11 7 4-072-192-01 8 4-045-250-01 9 4-204-426-01 10 4-205-387-01	CHATCHER, PUSH DAMPER SPRING	P/ESP/UK model)
11 4-205-323-01 12 4-205-319-01 13 *4-203-553-11	LABEL CONTROL BUTTON, POWER TRAY, CASSETTE SHEET, BLOTTING CVM BOARD COMPLETE	(FR model) (21inch model) (14inch model)
15 1-529-474-11 15 1-529-710-11	CVM BOARD COMPLETE SPEAKER (5CM) SPEAKER (5X9CM) SCREW (5), TAPPING HOLDER, HV	(21inch model) (14inch model) (21inch model) (14inch model)

REF.	NO.PART NO.	DESCRIPTION	REMARK
18 18 19 20	4-704-495-01 2-163-920-01	SPACER, DY SPACER, DY PLATE, TLH CORRECTIO PICTURE TUBE (A34LRG)	(14inch model) (21inch model) N
20		PICTURE TUBE (A51LPT)	(14inch model)
21 22		DEFLECTION YOKE (Y14)	(14inch model)
22		DEFLECTION YOKE (Y21I COIL, NA ROTATION (RT-	(21inch model) (154)
24	4-369-318-21	SPRING, TENSION	(21inch model)
25 25 26 27 27		HOLDER, DGC	(14inch model) (21inch model) (21inch model) (14inch model) (21inch model)
28 28 29	4-205-316-01	REAR COVER (14) REAR COVER (21) CAP ASSY, HIGH VOLTAC	(14inch model) (21inch model) GE 17 (14inch model)
30 31 32	1-452-094-00	MAGNET, DISK ; 10mmø MAGNET, ROTATABLE DI PIECE A(90), CONV. COR	ISK ; 15mmø

#### 6-2. CHASSIS

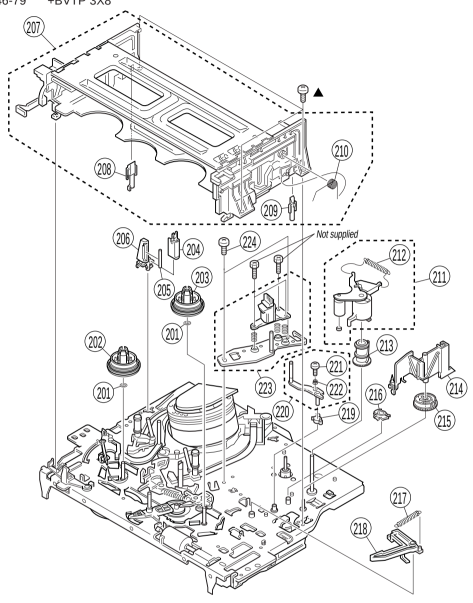
● : 7-685-648-79 +BVTP 3X12 △ : 7-682-147-01 +P 3X6 The components identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number specified.



REF. N	IO. PART NO.	DESCRIPTION	REMARK	REF.	NO.PART NO.	DESCRIPTION	REMARK
51 51 51 51 51	* A-1632-910-A * A-1632-911-A * A-1632-900-A	A BOARD, COMPLETE A BOARD, COMPLETE A BOARD, COMPLETE A BOARD, COMPLETE A BOARD, COMPLETE A BOARD, COMPLETE	(14FV1D,14FV1E) (14FV1B) (14FV1U) (21FV1D,21FV1E) (21FV1B)	60 61 61 61 62	8-598-536-00 8-598-532-00 8-598-528-00	SCREW +HXA TPSW 3X8 FRONTED BTF-EF412 (VTR) FRONTED BTF-EC402 (VTR) ( FRONTED BTF-EU602 (VTR) FRONTED BTF-EF412 (TV)	(FR model) AEP/ESP model) (UK model) (FR model)
51 52 53 54 54	4-205-324-01 4-205-332-01 * A-1635-042-A	A BOARD, COMPLETE BUTTON, RECORDING BUTTON, MAIN POWER MA10 BOARD, COMPLET MA10 BOARD, COMPLET		62 63	8-598-528-00 <b>1</b> 8-598-852-00	FRONTED BTF-EC402 (TV) (A FRONTED BTF-EU602 (TV) TRANSFORMER ASSY, FLYBA TRANSFORMER ASSY, FLYBA	(UK model) ACK (NX-1912//M) (14inch model)
54 54		MA10 BOARD, COMPLET MA10 BOARD, COMPLET		64	* A-1646-216-A	H10 BOARD, COMPLETE	(2 mich model)
54 54 55 55 56	* A-1635-043-A * A-1635-044-A 1-900-905-61	MA10 BOARD, COMPLET MA10 BOARD, COMPLET CONNECTOR ASSY 35P CONNECTOR ASSY, MICR	E` (21FV1E) E (21FV1B)	65 65 66 67 68	↑ 1-776-860-12 4-022-115-00 * 4-205-333-01	POWER CORD, FILTER (UK HOLDER, AC CORD	P,ESP,FR model) ) (UK model)
56 57 58 59	1-900-905-56 1-900-905-60	CONNECTOR ASSY 7P CONNECTOR ASSY 5P BOARD TERMINAL	O SF (2 IIIICITTIOUEI)		* 4-205-327-01	BRACKET, MAIN LEAD ASSY, FOCUS	
				71	1-419-494-44	COIL, CHOKE 56.0MM	(21inch model)

# 6-3. MECHANISM DECK ASSEMBLY (1)

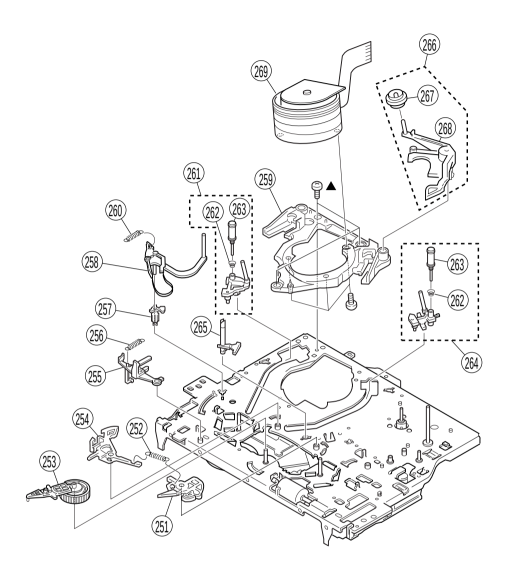
▲: 7-685-646-79 +BVTP 3X8



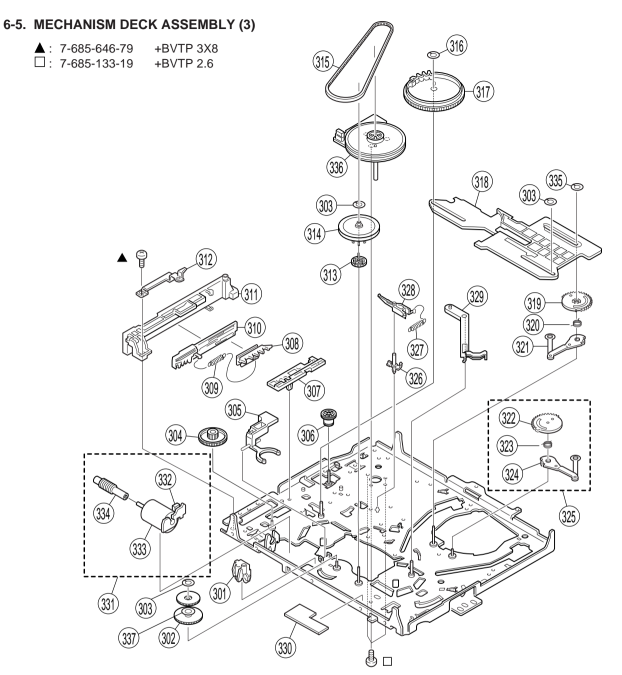
REF. NO	D. PART NO.	DESCRIPTION	REMARK	REF. NO	.PART NO.	DESCRIPTION	REMARK
201 202 203	3-977-507-01	WASHER, THRUST TABLE, REEL (S) TABLE, REEL (T)		213 214 215	3-977-514-01	GEAR, ELEVATOR OPENER, LID GEAR, PINCH PRESSING	
204 205	1-500-471-11 3-977-495-01			216 217		GEAR, TG8 ARM DRIVING SPRING,EXTENSION(RVS BRAK	E)
206 207 208	A-6759-619-B 3-977-535-01	HOLDER, FEH FL COMPLETE ASSY PLATE, LUMINOUS(END SENSO		218 219 220		ARM ASSY, RVS BRAKE GEAR, TG8 ARM TG8 ASSY	221,222
209 210		PLATE, LUMINOUS(TOP SENSO SPRING (DECK OPEN), TORSIO		221 222		LOCK ACE SCREW SPRING, TG8	
211 212		PRESS BLOCK ASSY, PINCH SPRING (PINCH), TENSION	212	223 224	A-6775-791-A 3-979-508-01	ACE BLOCK ASSY (ALPS) (EURO SCREW +HEXA TP SW 3X8	D3)

# 6-4. MECHANISM DECK ASSEMBLY (2)

▲: 7-685-646-79 +BVTP 3X8



REF. NO	D. PART NO.	DESCRIPTION	REMARK	REF. NO	PART NO.	DESCRIPTION	REMARK
251 252	3-977-462-01	BRAKE ASSY, MAIN(T) SPRING, EXTENTION. (MAIN BRA	AKE)	261 262	3-965-178-01		262,263
253 254 255	X-3947-580-5	ARM ASSY, PENDULUM BRAKE ASSY, MAIN(S) LEVER, REC. PROOF		263 264 265	A-6750-328-G	ROLLER ASSY, GUIDE SHUTTLE (T) BLOCK ASSY PLATE, LUMINOUS	262,263
256 257 258 259 260	3-977-487-01 X-3950-427-1 3-969-632-04	SPRING, TENS. (REC. PROOF) BOSS, TG1 FULCRUM TG1 ASSY (SD) BASE, DRUM SPRING (POWER TENSION)		266 267 268 269	X-3947-255-1 3-975-724-07	ROLLER BLOCK ASSY, HC ROLLER ASSY, HC ARM, HC DRUM ASSY (XXX)	267,268



REF. NO	D. PART NO.	DESCRIPTION	REMARK	REF. NO	.PART NO.	DESCRIPTION	REMARK
301 302		RETAINER,CAM MOTOR ASSY. REEL DIRECT		320	3-977-456-03	SPRING, TORSION (LOAD T)	
303 304	3-977-443-01	WASHER, STOPPER WORM - WHEEL		321 322		LEVER ASSY, LOADING(T) GEAR, LOADING(S)	
305		ARM, LIMITTER SELECTION		323 324	3-977-452-01	SPRING, TORSION (LOAD S) LEVER ASSY, LOADING(S)	
306 307		GEAR, PINCH TRANSMISSION GUIDE, FL SLIDER		325		GEAR BLOCK ASSY, LOADING(S	S)322-324
308 309	3-977-517-01 3-977-519-01	PLATE, SLIDE, FL SPRING, TENS. (LIMIT, FL)		327	3-977-467-02	SHAFT, CAPSTAN BRAKE SPRING, CAP BRAKE	
310 311		PLATE, LIMITTER, FL HOLDER, FL SLIDER		328 329 330	3-977-489-01	BRAKE ASSY, CAPSTAN ARM, TG1 DRIVING SPACER (REC PROOF)	
312 313 314	3-977-504-01	PLATE, RETAINER GEAR, CLUTCH GEAR ASSY. PULLEY		331 332		MOTOR ASSY, CAM (LOADING) CONNECTOR, BOARD TO BOAR	
315		BELT, RUBBER		333 334		MOTOR, L (RF-370C)	( OI
316 317	3-056-952-11 3-977-439-01	WASHER, STOPPER GEAR CAM		335		WASHER, STOPPER	
318 319	3-977-442-01			336 337	1-698-971-11 3-974-477-01	MOTOR, DC WASHER, (GEAR, LIMITTER)	

# SECTION 7 ELECTRICAL PARTS LIST



Replace only with part number specified.

Les composants identifiés par la marque  $\triangle$  sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

#### **RESISTORS**

- · All resistors are in ohms
- F : nonflammable

When indicating parts by reference number, please include the board name.

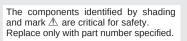
- CAPACITORS PF : μμ F
- There are some cases the reference number on one board overlaps on the other board. Therefore, when ordering parts by the reference number, please include the board name.

# **TV BLOCK**

REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	. PART NO.	DESCRIPTION		R	EMARK
	* A-1632-910-	AA BOARD, COMPLETE (K	V-14FV1B)	C308	1-107-823-11	CERAMIC CHIP	0.47UF	10.00%	
		AA BOARD, COMPLETE (KY		C309 C310 C311	1-126-965-11 1-126-964-11 1-104-664-11	ELECT	22UF 10UF 47UF	20.00% 20.00% 20.00%	50V
		AA BOARD, COMPLETE (K ************************************	ŕ	C312 C313 C315 C317			4.7UF 0.1UF 47UF 10UF	20.00% 10.00% 20.00% 20.00%	50V 25V
	A-1032-907-	**************************************	V-21FV1B)	C317	1-126-964-11		100UF	20.00%	
		AA BOARD, COMPLETE (KY ************************************	ŕ	C319 C320 C321 C322	1-163-031-11 1-163-038-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01UF 0.1UF 0.01UF		25V 50V 25V 50V
		********	·	C323	1-163-031-11	CERAMIC CHIP	0.01UF		50V
	4-382-854-0	O CABLE, PIN (TU101-CP10 1 SCREW (M3X8), P, SW (+ (IC501, IC603, IC605, IC 1 SCREW (M3X10), P, SW (	) C608, IC610, Q802)	C325 C326 C327 C328 C329	1-107-714-11	ELECT CERAMIC CHIP	10UF	20.00% 20.00% 10.00% 20.00% 5.00%	50V 50V 16V
		<capacitor></capacitor>		C330 C333	1-104-665-11	ELECT CERAMIC CHIP	100UF	20.00% 10.00%	
C101 C102 C103 C104	1-126-964-1	1 CERAMIC CHIP 0.01UF 1 ELECT 10UF 1 CERAMIC CHIP 0.01UF 1 ELECT 47UF	10.00% 50V 20.00% 50V 10.00% 50V 20.00% 25V	C335 C339 C401	1-163-021-91	CERAMIC CHIP CERAMIC CHIP	0.01UF	10.00%	50V 25V
C105		1 CERAMIC CHIP 0.1UF	10.00% 25V	C402 C403	1-126-964-11 1-126-964-11		10UF 10UF	20.00% 20.00%	
C106 C107 C108 C109	1-163-021-9 <sup>2</sup> 1-126-964-1 <sup>2</sup>	1 ELECT 47UF 1 CERAMIC CHIP 0.01UF 1 ELECT 10UF 1 CERAMIC CHIP 0.01UF	20.00% 25V 10.00% 50V 20.00% 50V 10.00% 50V	C404 C405 C406	1-126-964-11 1-104-664-11	ELECT	10UF 47UF	20.00% 20.00%	50V
C110	1-104-664-1		20.00% 25V	C407 C408	1-163-009-11	CERAMIC CHIP	0.001UF	10.00%	
C111 C112 C113 C114	1-104-664-1 <sup>2</sup> 1-163-113-0	1 CERAMIC CHIP 0.1UF 1 ELECT 47UF 0 CERAMIC CHIP 68PF 0 CERAMIC CHIP 68PF	10.00% 25V 20.00% 25V 5.00% 50V 5.00% 50V	C410 C412 C413	1-104-664-11 1-164-505-11 1-126-935-11	CERAMIC CHIP	47UF 2.2UF 470UF	20.00%	16V
C115	1-163-113-00	CERAMIC CHIP 68PF	5.00% 50V	C414 C418	1-164-346-11	CERAMIC CHIP CERAMIC CHIP	1UF		16V 16V
C116 C117 C118 C119	1-164-346-1 <sup>2</sup> 1-164-004-1 <sup>2</sup>	1 CERAMIC CHIP 1UF 1 CERAMIC CHIP 1UF 1 CERAMIC CHIP 0.1UF 1 CERAMIC CHIP 0.1UF	16V 16V 10.00% 25V 10.00% 25V	C419 C420 C421	1-163-021-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01UF	10.00% 10.00% 10.00%	50V
C120		1 CERAMIC CHIP 0.047UF	10.00% 25V	C501 C502	1-126-934-11 1-126-960-11		220UF 1UF	20.00% 20.00%	
C121 C122 C123	1-163-253-1 <sup>2</sup> 1-163-253-1 <sup>2</sup>	1 CERAMIC CHIP 0.047UF 1 CERAMIC CHIP 120PF 1 CERAMIC CHIP 120PF	10.00% 50V 5.00% 50V 5.00% 50V	C504 C505 C507	1-107-910-11	ELECT CERAMIC CHIP	100UF	20.00% 10.00% 20.00%	50V 50V
C124 C301	1-126-963-1	0 CERAMIC CHIP 68PF 1 ELECT 4.7UF	5.00% 50V 20.00% 50V	C508	1-106-220-00 1-137-194-81		0.1UF 0.47UF	10.00% 5.00%	
C302 C303	1-126-964-1		5.00% 50V 20.00% 50V (21inch model)	C509 C510 C511 C513		CERAMIC CHIP CERAMIC		10.00% 20.00%	50V 500V
C304 C306 C307		1 CERAMIC CHIP 18PF 1 CERAMIC CHIP 220PF 1 ELECT 0.22UF	5.00% 50V 5.00% 50V 20.00% 50V	C514 C515 C601	1-163-031-11 1-107-652-11 1-104-664-11		0.01UF 10UF 47UF	20.00% 20.00%	
C308	1-115-185-1 <sup>2</sup>	1 CERAMIC CHIP 0.033UF	10.00% 50V (14inch model)	C602	△ 1-117-699-51 △ 1-117-699-51	CERAMIC	0.001UF 0.001UF	_0.0070	250V 250V



REF. NO.	PART NO.	DESCRIPTION		I	REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
C605 C606		ELECT FILM CERAMIC	0.001UF 180UF 0.1UF 0.001UF 10UF	20% 5.00% 20.00%	250V	C808 C809 C810 C812	1-163-038-11 1-162-318-11 1-107-366-11	MYLAR	0.1UF	5.00% 50V 25V 10.00% 500V 10.00% 200V (14inch model) 10.00% 250V
C610 C612 C614 C615 C616	1-104-664-11 1-126-943-11 1-130-785-11 1-130-785-11 1-107-681-41	ELECT MYLAR MYLAR	47UF 2200UF 0.47UF 0.47UF 33UF	20.00% 20.00% 10.00% 10.00% 20.00%	5 25V 5 100V 5 100V	C812 C813 C813		CERAMIC CHIP	4700PF	(21inch model) 5.00% 25V (14inch model)
C617 C618 C619 C620 C621	1-104-664-11 1-163-005-11 1-164-645-11 1-126-941-11 1-104-664-11	CERAMIC CHIP CERAMIC ELECT	47UF 470PF 1000PF 470UF 47UF	20.00% 10.00% 10.00% 20.00% 20.00%	50V 500V 25V	C817 C818 C818		CERAMIC CERAMIC CHIP CERAMIC CHIP		(21inch model) 10.00% 50V (14inch model) 5.00% 50V (14inch model) 10.00% 50V
C622 C623 C624 C625 C626	1-104-664-11 1-126-969-11 1-164-645-11 1-126-972-11 1-126-944-21	ELECT CERAMIC ELECT	47UF 220UF 1000PF 1000UF 3300UF	20.00% 20.00% 10.00% 20.00% 20.00%	50V 500V 500V	C819 C820 C820	1-115-522-11 1-106-375-12 1-106-383-00	MYLAR	1UF 0.022UF 0.047UF	(21inch model) 5.00% 250V 99% 200V (14inch model) 10.00% 200V (21inch model)
C627 C628 C630 C631 C632	1-162-134-11	CERAMIC CHIP CERAMIC CERAMIC CHIP	470PF	10.00% 10.00% 10.00% 10.00% 20%	50V 2KV	C821	△ 1-162-116-51 △ 1-162-134-51	CERAMIC	680PF 470PF	10.00% 2KV (14inch model) 10.00% 2KV (21inch model)
C634 C635 C636 C638 C639	1-102-050-00 1-163-005-11 1-109-880-11	CERAMIC CHIP	0.01UF 470PF 0.0015UF		500V 50V 2KV	C824	1-136-207-11 1-162-131-11 △ 1-117-637-31 △ 1-117-643-21	CERAMIC FILM FILM	0.047UF 220PF 5600PF 9100PF	10.00% 250V 10.00% 2KV 3.00% 1.2KV (14inch model) 3.00% 1.2KV (21inch model)
C640 C641 C642 C643 C644	1-102-114-00 1-130-338-91 1-117-699-11	FILM	470PF 0.01UF 0.001UF	10.00% 10.00% 5.00%	50V 630V 250V	C827	1-137-417-11 △1-129-716-51 △1-135-840-51	FILM	0.015UF 0.036UF	10.00% 200V 5.00% 630V (14inch model) 3% 400V (21inch model)
C645 C646 C647 C648 C649	1-104-664-11 1-126-943-11 1-104-665-11 1-164-004-11 1-117-699-51	ELECT ELECT CERAMIC CHIP	47UF 2200UF 100UF 0.1UF 0.001UF	20.00% 20.00% 20.00% 10.00%	5 25V 5 25V	C830		<connector></connector>	IECTOR 35	10.00% 500V 5P
C650 C655 C657 C659 C660	1-137-605-11 1-126-942-61 1-104-664-11 1-161-964-51 1-104-666-11	ELECT ELECT CERAMIC	0.01UF 1000UF 47UF 0.0047UF 220UF	10.00% 20.00% 20.00% 20.00%	25V 25V 250V	CN302 CN304 CN305 CN306	* 1-564-508-11 * 1-564-509-11 * 1-564-509-11 * 1-691-291-11	PLUG, CONNEC PLUG, CONNEC PLUG, CONNEC PLUG, CONNEC PIN, CONNECTO	TOR 5P TOR 6P TOR 6P OR (PC BO	
C661 C662 C663 C664 C665	1-115-339-11 1-128-551-11 1-104-665-11 1-104-665-11 1-104-665-11	ELECT ELECT	0.1UF 22UF 100UF 100UF 100UF	10.00% 20.00% 20.00% 20.00% 20.00%	5 25V 5 25V 5 25V	CN602 CN603 CN604 CN606	* 1-508-765-00 1-695-915-11 * 1-691-960-11	PIN, CONNECTO PIN, CONNECTO TAB (CONTACT PIN, CONNECTO	OR (5mm P ) OR (PC BO	PITCH) 3P PARD) 3P (21inch model)
C666 C667 C668 C669 C670	1-126-933-11 1-102-106-00 1-126-949-11 1-104-664-11 1-104-664-11	CERAMIC ELECT ELECT	100UF 100PF 220UF 47UF 47UF	20.00% 10.00% 20.00% 20.00% 20.00%	50V 535V 525V	CN801 CN803		CONNECTOR P PLUG, CONNEC <composition< td=""><td>TÒR 5P</td><td></td></composition<>	TÒR 5P	
C801	1-106-371-00	MYLAR	0.015UF	99%	200V	CP101	1-251-658-11	SPLITTER RF		
C801	1-107-364-11	MYLAR	0.01UF	10.00%	nch model) 5 400V nch model)			<diode></diode>		
C802 C803 C803	1-126-941-11 1-119-859-11 1-117-667-11	FILM	470UF 0.36UF 0.47UF	20.00% 5.00% (14ir 5.00%	25V 250V nch model) 250V	D301	8-719-069-55 8-719-069-55 8-719-109-89	DIODE DAN2021 ZENER DIODE U ZENER DIODE U ZENER DIODE F	JDZS-TE17 JDZS-TE17 RD5.6ESB2	7-5.6B 2
C804 C805 C806	1-104-664-11 1-123-024-21 1-162-117-00	ELECT	47UF 33UF 100PF	20.00%	nch model) 5 25V 160V 5 500V nch model)	D302 D304 D305 D307 D308	8-719-110-14 8-719-911-19 8-719-911-19	ZENER DIODE F ZENER DIODE F DIODE 1SS119-: DIODE 1SS119-: ZENER DIODE F	RD9.1ES-B 25 25	3
C806	1-102-228-00		470PF	10.00% (21ir	500V (nch model)	D313	8-719-110-14	ZENER DIODE F		3
C807	1-107-650-11	ELECT	3.3UF	20.00%	250V	D314	8-719-914-44	DIODE DAP202		(21inch model)

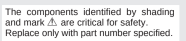




REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
D401 D402	8-719-110-1	) ZENER DIODE UDZS-TE17-9.1B 7 ZENER DIODE RD10ESB2		FB605	1-410-397-21	FERRITE	1.1UH	
D404 D405		7 ZENER DIODE RD6.8ES-B2 4 ZENER DIODE RD9.1ES-B3		FB606 FB607 FB608	1-410-397-21 1-410-397-21 1-410-397-21	FERRITE	1.1UH 1.1UH 1.1UH	
D406 D407	8-719-109-9	4 ZENER DIODE RD9.1ES-B3 7 ZENER DIODE RD6.8ES-B2		FB609 FB610	1-410-397-21 1-410-397-21	FERRITE	1.1UH 1.1UH	
D408 D409 D410	8-719-921-8	4 ZENER DIODE RD9.1ES-B3 6 ZENER DIODE MTZJ-13 4 ZENER DIODE MTZJ-6.2B		FB611 FB613	1-410-397-21 1-410-397-21		1.1UH 1.1UH	
D411	8-719-921-5	4 ZENER DIODE MTZJ-6.2B		FB614 FB620	1-410-397-21 1-410-397-21	FERRITE	1.1UH 1.1UH	
D412 D413 D414	8-719-109-9	7 ZENER DIODE RD6.8ES-B2 7 ZENER DIODE RD6.8ES-B2 7 ZENER DIODE RD6.8ES-B2				<ic></ic>		
D501	8-719-110-4	9 ZENER DIODE RD18ES-B2		IC301		IC CXA2139S		
D502 D503 D506	8-719-908-0	9 ZENER DIODE RD5.6ESB2 3 DIODE GP08D 3 DIODE EL1Z		IC401 IC501 IC601	8-759-444-83	5 IC CXA1855Q 5 IC LA7840L IC PQ05RD11		
D507	8-719-302-4	3 DIODE EL1Z 3 DIODE D4SB60L-F		IC602	8-759-678-14	IC MC33364DR2	2	
D602 Z		5 DIODE D2SBA60F 9 DIODE 1SS119-25		IC603 IC604 IC605		IC PQ30RV11 IC PQ30RV11 IC SI3120C		
D605 D606	8-719-979-50 8-719-063-7	0 DIODE EGP30D 4 DIODE D1NL20U-TR2		IC606 /	8-749-016-20	IC STR-F6654-L IC SE135N-LF4	F1357	
D607 D608		9 DIODE 1SS119-25 9 ZENER DIODE RD18ES-B2		IC608 IC609		IC PQ09RD11		
D609 D610 D611	8-719-064-4	7 DIODE RN1Z-LF-B1 7 DIODE RN1Z-LF-B1 3 HTC µPC574J		IC610 IC611 IC801	8-759-198-31	IC PQ30RV11 IC uPC1093J-1- IC LA6393DLL	Т	
D612		DIODE RU4AM-T3		10001	6-759-659-67	IC LA0393DLL		
D613 D614 D615	8-719-911-1	9 ZENER DIODE DTZ-TT11-16B 9 DIODE 1SS119-25 9 DIODE 1SS119-25		J401	1 605 551 11	<jack></jack>		
D616 D617	8-719-063-7	4 DIODE 133113-23 4 DIODE D1NL20U-TR2 2 DIODE RG1C-LFC1		3401	1-093-331-11	SOCKET 21P		
D618 D619		4 DIODE D1NL20U-TR2 5 DIODE AK04V0		JR2	1-216-295-11	<chip conduc<="" td=""><td>CTOR&gt;</td><td></td></chip>	CTOR>	
D620 D621	8-719-063-7 8-719-063-7	4 DIODE D1NL20U-TR2 0 DIODE D1NL20U		JR3 JR4	1-216-295-11 1-216-296-91	SHORT SHORT	0	
D622 D623		9 DIODE 1SS119-25 1 DIODE MA111-(K8).S0		JR5 JR6	1-216-295-11 1-216-296-91		0	
D624 D625	8-719-109-73 8-719-067-73	2 ZENER DIODE RD3.9ES-B2 8 DIODE RN3Z-LF014-302		JR7 JR9	1-216-295-11 1-216-296-91	SHORT	0	
D626 D627		5 DIODE ERA22-08 7 DIODE D2S6MF		JR10 JR12 JR13	1-216-295-11 1-216-295-11 1-216-296-91	SHORT	0 0 0	
D628 D629	8-719-911-1	9 DIODE 1SS119-25 9 DIODE 1SS119-25		JR14	1-216-296-91	SHORT	0	
D631 D632 D633	8-719-911-1	1 DIODE MA111-(K8).S0 9 DIODE 1SS119-25 9 DIODE 1SS119-25		JR15 JR16 JR17	1-216-296-91 1-216-296-91 1-216-296-91	SHORT	0 0 0	
D634	8-719-110-8	3 ZENER DIODE RD39ES-B2		JR18	1-216-296-91	SHORT	0	
D635 D636 D637	8-719-991-3	0 DIODE D1NL20U 3 DIODE 1SS133T-77 1 ZENER DIODE MTZJ-4.3B		JR19 JR20 JR23	1-216-296-91 1-216-296-91 1-216-295-11	SHORT	0 0 0	
D638	8-719-911-1	9 DIODE 1SS119-25		JR24	1-216-295-11	SHORT	0	
D639 D801 D803	8-719-302-4	9 ZENER DIODE RD8.2ES-B3 3 DIODE EL1Z 3 DIODE EL1Z		JR25 JR26 JR130	1-216-295-11 1-216-295-11 1-216-295-11	SHORT	0 0 0	
D804 D805		3 DIODE GP08D 4 ZENER DIODE MTZJ-5.1C				<coil></coil>		
D807 D810		3 DIODE GP08D O DIODE ERC06-15S		L102	1-408-611-31	INDUCTOR 47U	lH	
D811 D812		5 DIODE EGP20G 4 ZENER DIODE RD9.1ES-B3		L103 L104	1-412-002-31	INDUCTOR 47U INDUCTOR CHI	P 4.7UH	
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FB601 FB602	1-410-397-2 1-410-397-2			L107 L108 L302	1-412-002-31	INDUCTOR CHI INDUCTOR CHI INDUCTOR 10U	P 4.7UH	
FB603 FB604	1-410-397-2 1-410-397-2 1-410-397-2	1 FERRITE 1.1UH		L302 L303 L304	1-414-856-11	INDUCTOR 100 INDUCTOR 10U FERRITE 0.45U	ΙΗ	



REF. NO.	PART NO.	DESCRIPTION		REMARK	REF. NO.	PART NO.	DESCRIPTION		F	REMARK
L401 L402 L403 L501 L601	1-408-599-31 1-414-856-11 1-412-533-21	INDUCTOR 1000 INDUCTOR 4.7L INDUCTOR 10U INDUCTOR 47U INDUCTOR 10U	JH H H		R107 R108 R109 R110	1-216-025-11 1-216-025-11 1-216-025-11 1-216-069-00	RES-CHIP RES-CHIP	100 100 100 6.8K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
L602 L603 L604 L605 L801	1-412-533-21 1-412-525-31 1-406-983-11 1-412-534-31	INDUCTOR 47U INDUCTOR 10U INDUCTOR 1MH INDUCTOR 56U INDUCTOR 33U	H H <del>I</del> H		R111 R118 R119 R120 R121	1-216-121-11 1-216-033-00 1-216-105-91 1-216-081-00 1-216-073-00	RES-CHIP RES-CHIP RES-CHIP	1M 220 220K 22K 10K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
L802 /	1-419-551-11 1-419-552-11 1-406-677-11 1-412-553-11	COIL, HORIZONT COIL, HORIZONT INDUCTOR 10M INDUCTOR 3.3M INDUCTOR 10M	ΓAL LINEARIT ΓAL LINEARIT IH /IH	Y (14inch model) Y (21inch model)  (14inch model)	R122 R123 R124 R125 R126	1-216-073-00 1-216-077-91 1-216-033-00 1-216-081-00 1-216-105-91	RES-CHIP RES-CHIP RES-CHIP	10K 15K 220 22K 220K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
L805 L808 L808	1-459-111-00 1-406-984-11	INDUCTOR 10M INDUCTOR 1.5N COIL, WITH COI	IН ИН	(21inch model) (14inch model) (21inch model)	R127 R128 R129 R151 R152	1-216-073-00 1-216-073-00 1-216-077-91 1-216-295-11 1-163-021-91	RES-CHIP RES-CHIP	10K 10K 15K 0 0.01UF	5% 5% 5% 10.00%	1/10W 1/10W 1/10W
		<photo coup<="" td=""><td>LER&gt;</td><td></td><td>R159 R160</td><td>1-216-025-11 1-216-025-11</td><td></td><td>100 100</td><td>5% 5%</td><td>1/10W 1/10W</td></photo>	LER>		R159 R160	1-216-025-11 1-216-025-11		100 100	5% 5%	1/10W 1/10W
		PHOTO COUPL PHOTO COUPL			R301	1-216-085-00		33K	5%	1/10W ich model)
					R301	1-216-057-00		2.2K	5% (21in	1/10W (nch model)
20001	=== ===	<ic link=""></ic>			R303	1-216-073-00		10K	5%	1/10W
PS602 Z PS603 Z	1-532-686-91 1-532-686-91	LINK, IC (2.7A/1: LINK, IC (2.7A/1: LINK, IC (2.7A/1: LINK, IC (2.7A/1:	50V) 50V)		R304 R305 R306	1-216-025-11 1-216-073-00 1-216-073-00	RES-CHIP	100 10K 10K	5% 5% 5% (21in	1/10W 1/10W 1/10W ach model)
. 3331. 2	60_ 666 6 .	<transistor></transistor>	,		R307 R308	1-216-081-00 1-216-073-00		22K 10K	5% 5%	1/10W 1/10W ach model)
Q101 Q102		TRANSISTOR 2			R309 R311	1-216-073-00 1-216-073-00		10K 10K	5% 5%	1/10W 1/10W
Q301 Q302 Q303	8-729-120-28	TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25	SC1623-L5L6	3	R312 R313 R314	1-216-675-91 1-216-061-00 1-216-025-11		10K 3.3K 100		1/10W 1/10W 1/10W 1/10W
Q304 Q305 Q306 Q401 Q402	8-729-120-28 8-729-120-28 8-729-216-22	TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2:	SC1623-L5L6 SC1623-L5L6 SA1162-G		R315 R316 R317 R318 R319	1-216-025-11 1-216-025-11 1-216-025-11 1-216-025-11 1-216-025-11	RES-CHIP RES-CHIP RES-CHIP RES-CHIP	100 100 100 100 100	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q403 Q404 Q405 Q501 Q502	8-729-216-22 8-729-120-28 8-729-421-22	TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR U TRANSISTOR 2:	SA1162-G SC1623-L5L6 N2211	6	R320 R321 R322 R323 R324	1-216-049-11 1-216-025-11 1-216-041-00 1-216-049-11 1-216-025-11	RES-CHIP RES-CHIP RES-CHIP RES-CHIP	1K 100 470 1K 100	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q601 Q602 Q603 Q604 Q605	8-729-120-28 8-729-026-50 8-729-120-28	TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2:	SC1623-L5L6 SA1037AK-T- SC1623-L5L6	6 -146-QR 6	R325 R326 R327 R328 R329	1-216-041-00 1-216-049-11 1-216-025-11 1-216-041-00 1-216-049-11	RES-CHIP RES-CHIP RES-CHIP RES-CHIP	470 1K 100 470 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q606 Q608 Q609 Q611 Q612	8-729-120-28 8-729-120-28 8-729-200-17	TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2:	SC1623-L5L6 SC1623-L5L6 SA1091-O	5	R330 R331 R332 R334 R335	1-216-025-11 1-216-065-91 1-216-085-00 1-216-057-00 1-247-807-31	RES-CHIP RES-CHIP RES-CHIP RES-CHIP	100 4.7K 33K 2.2K 100	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q801 Q802 Q803	8-729-051-82	TRANSISTOR 2: TRANSISTOR B TRANSISTOR 2:	U4508DX-ON	N5210	R336 R337 R338	1-216-057-00 1-216-057-00 1-216-057-00	RES-CHIP RES-CHIP RES-CHIP	2.2K 2.2K 2.2K	5% 5% 5%	1/10W 1/10W 1/10W
		<resistor></resistor>			R340 R341	1-216-097-11 1-247-807-31		100K 100	5% 5%	1/10W 1/4W
R101 R102 R103 R104 R105	1-216-069-00 1-216-025-11 1-216-025-11 1-216-025-11 1-216-025-11	RES-CHIP RES-CHIP RES-CHIP	100 5 100 5 100 5	% 1/10W % 1/10W % 1/10W % 1/10W % 1/10W	R342 R343 R344 R346 R347	1-216-025-11 1-247-807-31 1-216-077-91 1-216-073-00 1-216-049-11	CARBON RES-CHIP RES-CHIP	100 100 15K 10K 1K	5% 5% 5% 5% 5%	1/10W 1/4W 1/10W 1/10W 1/10W
R106	1-216-025-11	RES-CHIP	100 5	% 1/10W	R349	1-216-295-11	SHORT	0		

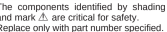




REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		<u>I</u>	REMARK
R350 R351 R352 R353	1-216-077-91 1-216-073-00 1-216-041-00 1-216-041-00	RES-CHIP RES-CHIP	15K 10K 470 470	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W	R518 R519 R520 R601 R602	1-216-073-00 1-249-382-11 1-216-089-11 1-216-033-00 1-216-689-11	CARBON RES-CHIP	10K 1.2 47K 220 39K	5% 5% 5% 5% 0.50%	1/10W 1/4W 1/10W 1/10W 1/10W
R354 R355 R357 R358 R359	1-216-041-00 1-216-041-00 1-216-057-00 1-216-059-00 1-216-073-00	) RES-CHIP ) RES-CHIP ) RES-CHIP	470 470 2.2K 2.7K 10K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R603	△ 1-218-265-21 △ 1-220-778-11 1-247-895-91	METAL FUSIBLE CARBON METAL CHIP	8.2M 0.1 470K 22K 15K	5% 10% 5% 0.50% 5%	1W 1/2W 1/4W 1/10W 1/10W
R364 R365 R401 R402 R403	1-216-045-00 1-216-073-00 1-216-025-11 1-216-025-11 1-216-033-00	RES-CHIP RES-CHIP RES-CHIP RES-CHIP	680 10K 100 100 220	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R609 R610 R611 R612 R613		CARBON	1K 1.3K 15K 3.3 330	5% 0.50% 5% 5% 5%	3W 1/10W 1/10W 1/2W 1/10W
R404 R405 R406 R407 R408	1-216-057-00 1-216-295-11 1-216-033-00 1-216-053-00 1-216-033-00	SHORT RES-CHIP RES-CHIP	2.2K 0 220 1.5K 220	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W	R614 R615 R616 R617 R618	1-249-417-11 1-216-073-00 1-249-417-11 1-216-049-11 1-216-049-11	RES-CHIP CARBON RES-CHIP	1K 10K 1K 1K 1K	5% 5% 5% 5% 5%	1/4W 1/10W 1/4W 1/10W 1/10W
R409 R410 R411 R412 R413	1-216-057-00 1-216-089-11 1-216-025-11 1-216-025-11 1-216-022-00	RES-CHIP RES-CHIP RES-CHIP	2.2K 47K 100 100 75	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R619 R620 R621 R622 R623	1-216-073-00 1-216-077-91 1-249-401-11 1-216-073-00 1-216-049-11	RES-CHIP CARBON RES-CHIP	10K 15K 47 10K 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/4W 1/10W 1/10W
R414 R415 R416 R417 R418	1-216-022-00 1-216-022-00 1-216-022-00 1-216-025-11 1-216-025-11	RES-CHIP RES-CHIP RES-CHIP	75 75 75 100 100	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R624 R625 R626 R627 R628	1-216-057-00 1-216-041-00 1-216-065-91 1-249-377-11 1-216-017-91	RES-CHIP RES-CHIP CARBON	2.2K 470 4.7K 0.47 47	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/4W 1/10W
R419 R420 R421 R422 R423	1-216-025-11 1-216-025-11 1-216-022-00 1-216-067-00 1-216-081-00	RES-CHIP RES-CHIP RES-CHIP	100 100 75 5.6K 22K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R629 R630 R631 R632 R633	1-216-049-11 1-247-903-00 1-216-013-00 1-216-081-00 1-216-077-91	RES-CHIP CARBON RES-CHIP RES-CHIP	1K 1M 33 22K 15K	5% 5% 5% 5% 5%	1/10W 1/4W 1/10W 1/10W 1/10W
R424 R425 R426 R427 R428	1-247-804-11 1-216-113-00 1-216-067-00 1-216-037-00 1-216-081-00	RES-CHIP RES-CHIP RES-CHIP	75 470K 5.6K 330 22K	5% 5% 5% 5% 5%	1/4W 1/10W 1/10W 1/10W 1/10W	R634 R635 R636 R637 R638	1-216-049-11 1-216-077-91	RES-CHIP RES-CHIP METAL OXIDE RES-CHIP	1K 15K 47K 22 100	5% 5% 5% 5% 5%	1/10W 1/10W 3W 1/10W
R429 R431 R432 R434 R435	1-216-037-00 1-216-065-91 1-216-057-00 1-216-097-11 1-216-057-00	RES-CHIP RES-CHIP RES-CHIP	330 4.7K 2.2K 100K 2.2K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R639 R640 R641 R642 R643	1-216-055-00 1-216-061-00 1-216-025-11 1-216-675-91	RES-CHIP RES-CHIP	1.8K 3.3K 100 10K 68K	5% 5% 5% 0.50% 0.50%	1/10W 1/10W 1/10W 1/4W 1/4W
R436 R437 R438 R439 R441	1-216-095-00 1-216-057-00 1-216-067-00 1-216-067-00 1-216-025-11	) RES-CHIP ) RES-CHIP ) RES-CHIP	82K 2.2K 5.6K 5.6K 100	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R644 R645 R646 R647 R648	1-216-057-00 1-216-665-11 1-216-045-00 1-249-389-11	RES-CHIP METAL CHIP RES-CHIP	2.2K 3.9K 680 4.7 0.22	5% 0.50% 5% 5% 5%	1/10W 1/10W 1/10W 1/4W 2W
R442 R443 R444 R445 R446	1-216-033-00 1-216-025-11 1-216-025-11 1-249-413-11 1-216-041-00	RES-CHIP RES-CHIP CARBON	220 100 100 470 470	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/4W 1/10W	R649 R650 R651 R652 R653	1-216-361-00 1-216-089-11 1-216-013-00 1-216-045-00	METAL OXIDE RES-CHIP RES-CHIP	0.22 47K 33 680 5.6K	5% 5% 5% 5% 0.50%	2W 1/10W 1/10W 1/10W 1/10W
R447 R448 R449 R502 R503	1-216-025-11 1-216-089-11 1-216-089-11 1-216-089-11 1-216-081-00	RES-CHIP RES-CHIP RES-CHIP	100 47K 47K 47K 22K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R655 R656 R657 R658 R659	1-216-073-00 1-216-077-91 1-215-469-00 1-216-073-00 1-216-077-91	RES-CHIP RES-CHIP METAL RES-CHIP	10K 15K 100K 10K 15K	5% 5% 1% 5% 5%	1/10W 1/10W 1/4W 1/10W
R504 R507 R508 R510 R512	1-216-097-11 1-216-049-11 1-216-049-11 1-216-097-11 1-215-888-00	RES-CHIP RES-CHIP	100K 1K 1K 100K 220	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 2W	R660 R661 R662 R663 R665	1-216-033-00 1-216-033-00 1-249-409-11 1-249-409-11 1-260-123-11	RES-CHIP RES-CHIP CARBON CARBON	220 220 220 220 220 100K	5% 5% 5% 5% 5%	1/10W 1/10W 1/4W 1/4W 1/2W
R513 R514 R515 R516 R517	1-216-065-91 1-216-073-00 1-216-377-11 1-249-385-11 1-216-065-91	RES-CHIP METAL OXIDE CARBON	4.7K 10K 4.7 2.2 4.7K	5% 5% 5% 5% 5%	1/10W 1/10W 2W 1/4W 1/10W	R666 R667 R668 R669 R670	1-216-057-00 1-216-051-00 1-216-488-11 1-216-665-11	RES-CHIP	2.2K 1.2K 18K 3.9K 15K	5% 5% 5% 0.50% 0.50%	1/10W 1/10W 3W 1/10W 1/10W



REF. NO.	PART NO.	DESCRIPTION		R	EMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R671 R673	1-216-033-00 1-216-113-00		220 470K	5% 5%	1/10W 1/10W	R838	1-215-886-11	METAL OXIDE	100	5% (21)	2W inch model)
R674 R675 R676		METAL OXIDE RES-CHIP	18K 1K 150K	5% 5% 5%	3W 1/10W 1/10W	R839 R841 R842	1-260-338-51	CARBON METAL OXIDE	1 6.8K 10K 47	5% 5% 5%	1W 1/2W 2W 1/2W
R677	1-202-962-11	CEMENTED	3.3	5% (14in	10W ch model)	R843	1-200-063-11	CARBON	47	5%	1/200
R678 R679 R680 R681	1-216-081-00 1-216-368-11 1-247-883-00 1-216-065-91	METAL OXIDE CARBON	22K 0.82 150K 4.7K	5% 5% 5% 5%	1/10W 2W 1/4W 1/10W			<relay> RELAY, AC POV RELAY, AC POV</relay>			
R682 R683 R684 R685 R686	1-247-885-00 1-247-711-11 1-216-073-00 1-216-081-00 1-216-049-11	CARBON RES-CHIP RES-CHIP	180K 680 10K 22K 1K	5% 5% 5% 5% 5%	1/4W 1/4W 1/10W 1/10W 1/10W	RY603 .		RELAY, AC POV <switch>  SWITCH, LEVER</switch>		)	
R687 R688 R689 R801	1-216-073-00 1-249-435-11 1-216-049-11 1-218-768-11	CARBON	10K 33K 1K 470K	5% 5% 5% 0.50%				<transforme< td=""><td>R, CONVEF</td><td></td><td></td></transforme<>	R, CONVEF		
R801	1-218-764-11	METAL CHIP	330K	0.50%	ch model) 1/10W ch model)	T801	<b>≜</b> 8-598-852-00	TRANSFORMER TRANSFORMER TRANSFORMER	ÁSSY, FLYI	BACK (Ì 14i)	NX-1912//M) inch model)
R802	1-216-447-00	METAL OXIDE	27	5%	2W ch model)	T803		TRANSFORMER	,	(21i	inch model)
R802	1-215-884-11	METAL OXIDE	47	5%	2W ch model)	1003	1-437-210-11	TRANSFORMER	X, FIORIZO	NIALL	JNIVL
R803 R805	1-249-377-11 1-214-775-00		0.47 82K	5% 1%	1/4W 1/4W ch model)	TU601	A 1 902 E96 11	<thermistor:< td=""><td></td><td></td><td></td></thermistor:<>			
R805	1-214-765-00	) METAL	33K	1%	1/4W ch model)			THERMISTOR, I			
R806 R807 R808	1-249-377-11 1-215-887-00 1-214-775-00	METAL OXIDE	0.47 150 82K	5% 5% 1%	1/4W 2W 1/4W	TU101 TU101		<tuner> FRONTEND BTF</tuner>			(UK model)
R808	1-214-907-00	) METAL	56K	1%	ch model)   1/2W				`	(AÉP/E	ESP model)
R809	1-216-085-00	RES-CHIP	33K	5%	ch model) 1/10W	TU101 TU102 TU102	8-598-528-00	FRONTEND BTF FRONTEND BTF FRONTEND BTF	F-EU602 (T	V) ´	(FR model) (UK model)
R810	1-216-683-11	METAL CHIP	22K	0.50% (21in	1/10W ch model)	10102	0 000 002 00	THORTEND DIT	20102(1		ESP model)
R811 R812 R814	1-216-295-11	METAL CHIP SHORT	2.2K 33K 0	5% 0.50%	1/10W 1/10W	TU102	8-598-536-00	FRONTEND BTF	F-EF412 (T	V)	(FR model)
R816		METAL CHIP	33K		1/10W			<crystal></crystal>			
R817 R818 R821 R822 R823	1-249-391-11 1-249-411-11	METAL CHIP CARBON	2.2K 18K 6.8 330 12K	5% 5%	1/10W 1/10W 1/4W 1/4W 1/10W	X301 X302	1-567-505-11	OSCILLATOR, C	CRYSTAL		
R824	1-218-753-11	METAL CHIP	110K	0.50%	1/10W	******	*******	*******	*****	******	*****
R824	1-216-699-91	METAL CHIP	100K	0.50%			* A-1639-006-A	CVM BOARD, C	OMPLETE	(14inch	ı model)
R825 R826 R827	1-216-073-00 1-215-892-11 1-216-073-00	METAL OXIDE	10K 1K 10K	5% 5% 5%	ch model) 1/10W 2W 1/10W			CVM BOARD, C	******	· `	,
R828 R830	1-216-097-11 1-216-689-11	RES-CHIP METAL CHIP	100K 39K	5% 0.50%				PIN, LEAD, COA SCREW (M3X8)			
R830	1-216-691-11	METAL CHIP	47K	0.50%				<capacitor></capacitor>			
R831	1-218-769-11	METAL CHIP	510K	0.50%		C701	1-137-043-11		0.0047UF		
R831	1-216-696-11	METAL CHIP	75K	0.50%	ch model)   1/10W ch model)	C702 C702		CERAMIC CHIP		(14i	50V inch model) 50V
R832	1-216-675-91	METAL CHIP	10K	0.50%	<u> </u>	C702		CERAMIC CHIP		(21i	inch model) 5 50V
R832		METAL CHIP	2.7K		ch model)	C703		CERAMIC CHIP		(14i	inch model) 50V
R833	1-216-699-91	METAL CHIP	100K	(21in 0.50%	ch model) 1/10W					(21i	inch model)
R835 R837	1-216-057-00 1-216-683-11	RES-CHIP METAL CHIP	2.2K 22K	5% 0.50%	1/10W 1/10W	C704 C705		CERAMIC CHIP CERAMIC CHIP			% 50V % 50V



REF. NO.	PART NO.	DESCRIPTION		REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
C708	1-162-114-00		0.0047UF		D1703	8-719-988-61	DIODE 1SS355TE-17	
C710 C712	1-136-189-00 1-163-251-11	CERAMIC CHIP	0.1UF 100PF	10.00% 250V 5.00% 50V (14inch model)	D1704 D1705 D1706	1-216-295-11 1-216-295-11		
C712	1-163-255-11	CERAMIC CHIP	150PF	5.00% 50V (21inch model)	D1700 D1707 D1710	8-719-988-61	DIODE 1SS355TE-17 DIODE 1SS355TE-17 ZENER DIODE RD5.6ESB2	
C713 C714 C715	1-104-665-11	CERAMIC CHIP ELECT CERAMIC CHIP	100UF	10.00% 50V 20.00% 16V 5.00% 50V	D1711 D1801	8-719-109-89 8-719-977-28	ZENER DIODE RD5.6ESB2 ZENER DIODE DTZ10B	(21inch model)
C716	1-163-113-00	CERAMIC CHIP	68PF	(21inch model) 5.00% 50V (21inch model)	D1802 D1803		ZENER DIODE DTZ10B ZENER DIODE DTZ10B	(21inch model) (21inch model)
C717 C718		CERAMIC CHIP CERAMIC CHIP		10.00% 50V 10.00% 50V			<fuse></fuse>	
C710 C719 C720	1-163-005-11	CERAMIC CHIP CERAMIC CHIP	470PF	10.00% 50V 5.00% 50V (21inch model)	F1701 Z	<u>↑</u> 1-576-470-21	LINK, FUSE (6.3A)	
C723	1-163-251-11	CERAMIC CHIP	100PF	5.00% 50V			<ferrite bead=""></ferrite>	
C724 C725 C1701	1-163-251-11 1-104-665-11		100PF 100UF	5.00% 50V 5.00% 50V 20.00% 16V	FB1701	1-412-911-11		
C1702		CERAMIC CHIP		5.00% 50V (21inch model)			<ic></ic>	
C1703	1-126-925-11		470UF	20.00% 10V	IC1801	8-759-603-37	IC M5216P	(21inch model)
C1704 C1705	1-163-239-11	CERAMIC CHIP	33PF	10.00% 50V 5.00% 50V			<jack></jack>	
C1706 C1709	1-126-925-11 1-126-964-11	ELECT	470UF 10UF	20.00% 10V 20.00% 50V	J701 Z	<b>1-251-595-11 1 1</b>	SOCKET, PICTURE TUBE	
C1710	1-106-375-12		0.022UF	10.00% 250V			0011	
C1711 C1712	1-106-375-12 1-136-203-11	MYLAR	0.022UF 0.01UF	10.00% 250V 10.00% 250V	1.704	4 440 047 44	<coil></coil>	(04)
C1713 C1715	1-104-664-11 1-104-999-11	MYLAR	47UF 0.1UF	20.00% 25V 5.00% 200V	L701 L702	1-412-947-11	INDUCTOR 4.7UH INDUCTOR 4.7UH	(21inch model) (21inch model)
C1716	1-107-639-11		47UF	20.00% 160V	L703 L703	1-412-533-21	INDUCTOR 27UH INDUCTOR 47UH	(14inch model) (21inch model)
C1717 C1803	1-104-664-11 1-163-033-91	CERAMIC CHIP	47UF 0.022UF	20.00% 25V 50V	L704		INDUCTOR 10UH	(04)
C1804	1-164-346-11	CERAMIC CHIP	1UF	(21inch model) 16V	L705 L706	1-414-183-41	INDUCTOR 4.7UH INDUCTOR 10UH	(21inch model)
				(21inch model)	L1701 L1703	1-412-953-11	INDUCTOR 10UH INDUCTOR 15UH	(21inch model)
		<connector></connector>	>		L1704	1-412-545-11	INDUCTOR 470UH	
CN702 CN703		TAB (CONTACT					<transistor></transistor>	
CN706	1-695-915-11	PLUG, CONNEC	)		Q701		TRANSISTOR BF420-126	
		PLUG, CONNEC PLUG, CONNEC			Q702 Q703	8-729-046-28	TRANSISTOR 2SC1623-L5L6 TRANSISTOR BF420-126	
		PLUG, CONNEC		(21ingh model)	Q704 Q705		TRANSISTOR 2SA1091-O TRANSISTOR 2SC1623-L5L6	
CIVIOUI	1-304-300-11	PLUG, CONNEC	TOR 3F	(21inch model)	Q706 Q707		TRANSISTOR BF420-126 TRANSISTOR 2SA1091-O	
		<diode></diode>			Q708 Q709	8-729-120-28	TRANSISTOR 25A1091-0 TRANSISTOR 2SC1623-L5L6 TRANSISTOR BF420-126	
D702 D703		DIODE 1SS3557 DIODE 1SS3557			Q710		TRANSISTOR 2SA1091-0	
D703 D704 D705	8-719-988-61	DIODE 1SS3551 DIODE 1SS3551	ΓE-17		Q711 Q712		TRANSISTOR 2SC1623-L5L6 TRANSISTOR BF420-126	
D706		DIODE 1SS3551			Q713 Q714	8-729-046-28	TRANSISTOR BF420-126 TRANSISTOR 2SA1037AK-T1	146-R
D707 D708		DIODE 1SS3557 DIODE 1SS3557			Q715		TRANSISTOR 2SA1091-0	14010
D709 D710	8-719-988-61	DIODE 1SS3551 DIODE 1SS3551	ΓE-17		Q716 Q717		TRANSISTOR 2SA1091-O TRANSISTOR 2SA1091-O	
D711		DIODE 1SS3551			Q1701 Q1704	8-729-120-28	TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6	
D712 D714		DIODE 1SS3557 DIODE 1SS3557			Q1705		TRANSISTOR 2SC1623-L5L6	
D715 D716	8-719-988-61	DIODE 1SS3557 DIODE 1SS3557	ΓE-17		Q1706 Q1707		TRANSISTOR 2SC2785-HFE TRANSISTOR 2SC2785-HFE	
D717		DIODE 1SS3551			Q1708 Q1709	8-729-026-39	TRANSISTOR 2SA933AS-QT TRANSISTOR BC327-25	
D718 D719		DIODE 1SS3557 DIODE 1SS3557			Q1710		TRANSISTOR BC337-25	
D721 D722	8-719-988-61	DIODE 1SS3557 DIODE 1SS3557	ΓE-17		Q1711 Q1712		TRANSISTOR 2SA1837 TRANSISTOR 2SC4793	



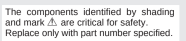
REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R701	1-247-895-91	<resistor></resistor>	470K	5%	1/4W	R1728 R1729	1-249-407-11 1-249-387-11		150 3.3	5% 5%	1/4W 1/4W
R702 R703 R705 R706	1-215-900-11 1-247-807-31	METAL OXIDE CARBON METAL OXIDE	22K 100 2.2K 220	5% 5% 5% 5%	1/4W 2W 1/4W 1W 1/10W	R1730 R1731 R1732 R1801		METAL OXIDE	3.3 12K 470 1K	5% 5% 5% 5%	1/4W 3W 1W 1/10W Iinch model)
R707	1-216-043-91	RES-CHIP	560	5%	1/10W linch model)	R1802	1-216-049-11	RES-CHIP	1K	5%	1/10W Iinch model)
R707	1-216-039-00	RES-CHIP	390	5%`	1/10W inch model)	R1805	1-216-073-00	DEC CHID	10K	5%	1/10W
R708 R709 R710	1-216-017-91 1-216-049-11 1-216-113-00	RES-CHIP	47 1K 470K	5% 5% 5%	1/10W 1/10W 1/10W	R1806	1-216-117-00		680K	(2° 5%	linch model) 1/10W 1inch model)
R712		METAL OXIDE	2.2K	5%	1W	R1807	1-216-073-00	RES-CHIP	10K	5%`	1/10W linch model)
R713 R714 R715	1-216-113-00	RES-CHIP METAL OXIDE	470K 22K 100	5% 5% 5%	1/10W 2W 1/4W	R1808 R1809	1-216-073-00 1-216-073-00		10K 10K	5%	1/10W linch model) 1/10W
R716	1-216-033-00	RES-CHIP	220	5%	1/10W					(21	linch model)
R717	1-216-043-91	RES-CHIP	560	5% (14	1/10W linch model)	R1810	1-216-073-00	RES-CHIP	10K	5% (2°	1/10W linch model)
R717	1-216-039-00	RES-CHIP	390	5% (21	1/10W inch model)					,	,
R718 R719 R721	1-202-814-11 1-216-017-91 1-247-807-31	I RES-CHIP	33K 47 100	10% 5% 5%	1/2W 1/10W 1/4W	RV702 /	∆ 1-241-656-21	<variable adj,="" met.<="" re="" res,="" td=""><td></td><td>0M (H</td><td>-STAT)</td></variable>		0M (H	-STAT)
R722 R723 R725 R726 R727	1-216-049-11 1-216-049-11 1-216-065-91 1-215-871-11 1-216-033-00	RES-CHIP RES-CHIP METAL OXIDE	1K 1K 4.7K 2.2K 220	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1W 1W 1/10W	******	******	******	*****	****	******
R729	1-216-043-11	I RES-CHIP	560	5%	1/10W						
R729	1-216-039-00	RES-CHIP	390	(14 5%	inch model) 1/10W						
R730 R732 R733	1-216-017-91 1-216-121-91 1-216-097-11	RES-CHIP	47 1M 100K	(21 5% 5% 5%	inch model) 1/10W 1/10W 1/10W						
R734 R736 R737 R741 R746	1-247-807-31 1-215-900-11 1-216-117-00 1-202-549-00 1-216-049-11	METAL OXIDE RES-CHIP SOLID	100 22K 680K 100 1K	5% 5% 5% 20% 5%	1/4W 2W 1/10W 1/2W 1/10W						
R750 R751 R1701 R1702 R1703	1-216-049-11 1-216-049-11 1-216-033-00 1-216-049-11 1-247-807-31	I RES-CHIP ) RES-CHIP I RES-CHIP	1K 1K 220 1K 100	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/4W						
R1704 R1705 R1706 R1707 R1708	1-247-807-31 1-216-049-11 1-216-049-11 1-249-436-11 1-249-436-11	I RES-CHIP I RES-CHIP I CARBON	100 1K 1K 39K 39K	5% 5% 5% 5% 5%	1/4W 1/10W 1/10W 1/4W 1/4W						
R1709 R1710 R1711 R1712 R1713	1-216-025-11 1-216-057-00 1-216-065-91 1-216-041-00 1-216-065-91	) RES-CHIP I RES-CHIP ) RES-CHIP	100 2.2K 4.7K 470 4.7K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W						
R1714 R1715 R1716 R1717 R1718	1-216-019-00 1-216-029-00 1-216-031-00 1-216-053-00 1-260-091-11	) RES-CHIP ) RES-CHIP ) RES-CHIP	56 150 180 1.5K 220	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/2W						
R1719 R1721 R1722 R1723 R1724	1-216-051-00 1-216-051-00 1-216-065-91 1-216-107-00 1-216-107-00	) RES-CHIP I RES-CHIP ) RES-CHIP	1.2K 1.2K 4.7K 270K 270K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W						
R1725 R1726 R1727	1-216-065-91 1-249-433-11 1-249-407-11	CARBON	4.7K 22K 150	5% 5% 5%	1/10W 1/4W 1/4W						

## **MA10**

### VIDEO BLOCK

REF. NO.	PART NO. DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION		R	EMARK
	* A-1635-042-AMA10 BOARI	), COMPLETE (KV-14/21FV1D,-14/21FV1U)	C415 C416	1-130-489-0 1-163-031-1	) MYLAR 1 CERAMIC CHIP	0.033UF 0.01UF	5.00%	50V 50V
	**************************************	o, COMPLETE (KV-14/21FV1E) o, COMPLETE (KV-14/21FV1B)	C417 C418 C419 C421 C422	1-128-551-1 1-130-488-0 1-126-961-1 1-104-665-1 1-163-018-0	) MYLAR 1 ELECT	22UF 0.027UF 2.2UF 100UF 0.0056UF	20.00% 5.00% 20.00% 20.00% 10.00%	50V 50V 10V
	3-960-273-11 SPACER, TO *3-960-274-01 SPACER, LEI 4-352-844-01 PIN, LEAD, C	P END (Q452, Q453) 0 (D451) OATING (LP001, LP002) ACITOR, CAP TYPE (VDR601)	C424 C425 C430 C431 C432	1-163-227-1 1-163-231-1	I ELECT I CERAMIC CHIP I CERAMIC CHIP I CERAMIC CHIP I CERAMIC CHIP	10PF 15PF	20.00% 0.50PF 5.00%	25V
	,		C435 C436	1-124-584-0		100UF	20.00%	
C001	<capacitor 1-163-104-00 CERAMIC CH</capacitor 		C441 C455 C456	1-126-924-1	1 CERAMIC CHIP 1 ELECT 1 CERAMIC CHIP	330UF	20.00% 10.00%	
C002 C004 C005 C006	1-163-235-11 CERAMIC CH 1-163-031-11 CERAMIC CH 1-163-009-11 CERAMIC CH 1-163-241-11 CERAMIC CH	IP 22PF 5.00% 50V IP 0.01UF 50V IP 0.001UF 10.00% 50V	C457 C458 C460 C701	1-163-009-1 1-163-009-1 1-163-009-1	1 CERAMIC CHIP 1 CERAMIC CHIP 1 CERAMIC CHIP 1 CERAMIC CHIP	0.001UF 0.001UF 0.001UF	10.00% 10.00% 10.00%	50V 50V
C007 C008	1-163-241-11 CERAMIC CH 1-107-823-11 CERAMIC CH	IP 0.47UF 10.00% 16V	C702	1-163-031-1	1 CERAMIC CHIP	0.01UF		50V
C009 C010	1-163-009-11 CERAMIC CH 1-163-989-11 CERAMIC CH	IP 0.033UF 10.00% 25V (except ESP model)		1-163-235-1 1-163-033-9	1 CERAMIC CHIP 1 CERAMIC CHIP 1 CERAMIC CHIP	22PF 0.022UF	5.00%	50V 50V 50V
C013 C014	1-126-964-11 ELECT 1-163-038-11 CERAMIC CF	10UF 20.00% 50V IP 0.1UF 25V	C709 C711		1 CERAMIC CHIP 1 CERAMIC CHIP		5.00%	50V 50V
C015 C016	1-124-584-00 ELECT 1-163-037-11 CERAMIC CH	100UF 20.00% 10V	C712 C713 C716	1-163-241-1	1 CERAMIC CHIP 1 CERAMIC CHIP 1 CERAMIC CHIP	39PF	5.00%	50V 50V 50V
C017	1-163-255-11 CERAMIC CH	IP 150PF \ 5.00% 50V (except ESP model	C717	1-163-031-1	1 CERAMIC CHIP 1 CERAMIC CHIP	0.01UF		50V 50V
C018	1-163-809-11 CERAMIC CF	IP 0.047UF 10.00% 25V (except ESP model)	C719 C720	1-163-038-1 1-104-665-1	1 CERAMIC CHIP	0.1UF 100UF	20.00%	25V 10V
C019	1-163-989-11 CERAMIC CH	(except ESP model)	C722 C723	1-163-038-1 1-163-038-1	1 CERAMIC CHIP 1 CERAMIC CHIP	0.1UF 0.1UF		25V 25V
C021 C022 C024 C025	1-163-009-11 CERAMIC CH 1-163-009-11 CERAMIC CH 1-163-259-91 CERAMIC CH 1-163-259-91 CERAMIC CH	IP 0.001UF 10.00% 50V IP 220PF 5.00% 50V	C724 C725 C726	1-163-031-1	1 CERAMIC CHIP 1 CERAMIC CHIP	0.01UF	20.00%	25V 50V
C033	1-124-584-00 ELECT	100UF 20.00% 10V (except ESP model	C727 C728 C801	1-163-031-1	1 CERAMIC CHIP 1 CERAMIC CHIP 1 CERAMIC CHIP	0.01UF	10.00%	50V 50V 16V
C099	1-163-038-11 CERAMIC CH				1 CERAMIC CHIP		5.00%	50V
C208 C209 C210	1-126-963-11 ELECT 1-124-252-00 ELECT 1-163-031-11 CERAMIC CH	4.7UF 20.00% 50V 0.33UF 20.00% 50V IP 0.01UF 50V	C807 C808 C813 C815	1-163-031-1 1-163-251-1	1 CERAMIC CHIP 1 CERAMIC CHIP 1 CERAMIC CHIP 1 CERAMIC CHIP	0.01UF 100PF		50V 50V 50V 50V
C211 C214 C216 C217 C218	1-119-821-11 ELECT MELF 1-104-666-11 ELECT 1-126-964-11 ELECT 1-126-959-11 ELECT 1-126-942-61 ELECT	2.2UF 20% 50V 220UF 20.00% 25V 10UF 20.00% 50V 0.47UF 20.00% 50V 1000UF 20.00% 25V	C816 C817 C818 C819 C820	1-163-031-1 1-163-031-1 1-163-131-0	1 CERAMIC CHIP 1 CERAMIC CHIP 1 CERAMIC CHIP 2 CERAMIC CHIP 1 CERAMIC CHIP	0.01UF 0.01UF 390PF	10.00% 5.00% 10.00%	50V 50V 50V
C219 C220 C258 C259 C260	1-163-038-11 CERAMIC CH 1-126-942-61 ELECT 1-163-038-11 CERAMIC CH 1-107-791-11 DOUBLE LAY 1-104-665-11 ELECT	1000UF 20.00% 25V IP 0.1UF 25V	C822 C823 C824 C825 C828	1-128-551-1 1-126-960-1 1-163-031-1 1-163-257-1	1 ELECT	22UF 1UF 0.01UF 180PF	20.00% 20.00%	25V
C262 C263 C401 C402 C405	1-163-091-00 CERAMIC CH 1-163-091-00 CERAMIC CH 1-163-035-00 CERAMIC CH 1-104-664-11 ELECT 1-104-664-11 ELECT	IP 8PF 0.25PF 50V	C829 C832 C834 C835 C837	1-164-346-1 1-164-346-1 1-163-038-9	1 CERAMIC CHIP 1 CERAMIC CHIP 1 CERAMIC CHIP 1 CERAMIC CHIP	1UF 1UF 0.1UF	20.00%	16V 16V 25V 25V
C406 C407 C408 C409 C410	1-163-031-11 CERAMIC CH 1-163-031-11 CERAMIC CH 1-164-004-11 CERAMIC CH 1-104-664-11 ELECT 1-163-035-00 CERAMIC CH	IP 0.01UF 50V IP 0.1UF 10.00% 25V 47UF 20.00% 10V	C840 C841 C842 C843 C844	1-104-665-1 1-126-964-1	1 ELECT 1 ELECT 1 CERAMIC CHIP 1 ELECT	100UF 10UF	20.00% 20.00% 20.00% 20.00%	10V 50V 50V 10V
C412 C413 C414	1-126-960-11 ELECT 1-163-263-11 CERAMIC CH 1-104-664-11 ELECT	1UF 20.00% 50V IP 330PF 5.00% 50V 47UF 20.00% 10V	C845 C846	1-164-346-1	I CERAMIC CHIP I CERAMIC CHIP	1UF	10.00%	16V

REF. NO.	PART NO.	DESCRIPTION		REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
C847 C848 C849		CERAMIC CHIP CERAMIC CHIP FLECT		25V 50V 20.00% 50V	C1803	1-163-259-91	CERAMIC CHIP	220PF	5.00% 50V (FR model)
C850		CERAMIC CHIP	_	50V	C1804	1-163-017-00	CERAMIC CHIP	0.0047UF	10.00% 50V (FR model)
C851 C852		CERAMIC CHIP		10.00% 25V 20.00% 10V	C1805	1-163-017-00	CERAMIC CHIP	0.0047UF	
C853 C854		CERAMIC CHIP		25V 20.00% 50V	C1806	1-164-004-11	CERAMIC CHIP	0.1UF	10.00% 25V (FR model)
C855		CERAMIC CHIP	_	10.00% 25V	C1807	1-163-021-91	CERAMIC CHIP	0.01UF	10.00% 50V (FR model)
C856 C857 C858	1-126-960-11	ELECT CERAMIC CHIP	1UF	20.00% 50V 10.00% 50V 20.00% 50V	C1808	1-163-021-91	CERAMIC CHIP	0.01UF	10.00% 50V (FR model)
C859		CERAMIC CHIP		25V	C1809	1-163-009-11	CERAMIC CHIP	0.001UF	10.00% 50V (FR model)
C860 C861		CERAMIC CHIP		16V 50V	C1810	1-163-031-11	CERAMIC CHIP	0.01UF	50V (FR model)
C862 C863		CERAMIC CHIP		50V 20.00% 10V	C1811	1-163-031-11	CERAMIC CHIP	0.01UF	50V (FR model)
C864		CERAMIC CHIP			C1812	1-104-664-11	ELECT	47UF	20.00% 10V (FR model)
C865 C866 C867	1-164-004-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1UF	10.00% 25V 10.00% 25V 10.00% 50V	C1813	1-163-249-11	CERAMIC CHIP	82PF	5.00% 50V (FR model)
C868 C879	1-163-235-11	CERAMIC CHIP	22PF	5.00% 50V 5.00% 50V	C1814	1-163-137-00	CERAMIC CHIP	680PF	5.00% 50V
				10.00% 50V	C1815	1-163-021-91	CERAMIC CHIP	0.01UF	(FR model)
C901 C902	1-164-346-11	CERAMIC CHIP	1UF	16V	C1816	1-163-259-91	CERAMIC CHIP	220PF	(FR model) 5.00% 50V
C903 C904	1-163-239-11	CERAMIC CHIP	33PF	5.00% 50V 5.00% 50V	C1817	1-164-004-11	CERAMIC CHIP	0.1UF	(FR model) 10.00% 25V
C905	1-126-925-11		470UF	20.00% 10V	C1818	1-163-037-11	CERAMIC CHIP	0.022UF	(FR model) 10.00% 50V
C906 C907	1-164-346-11	CERAMIC CHIP	1UF	10.00% 25V 16V	_				(FR model)
C908 C909		CERAMIC CHIP		20.00% 10V 5.00% 50V	C1819	1-126-964-11	ELECT	10UF	20.00% 50V (FR model)
C910	1-164-346-11	CERAMIC CHIP	1UF	16V	C1820	1-126-959-11	ELECT	0.47UF	20.00% 50V (FR model)
C911 C912		CERAMIC CHIP CERAMIC CHIP		10.00% 50V 10.00% 25V	C1821	1-126-960-11	ELECT	1UF	20.00% 50V (FR model)
C913 C1001	1-164-004-11 1-137-397-11	CERAMIC CHIP MYLAR	0.1UF 0.047UF	10.00% 25V 5.00% 100V	C1822	1-163-021-91	CERAMIC CHIP	0.01UF	10.00% 50V (FR model)
C1002	1-163-031-11	CERAMIC CHIP	0.01UF	50V	C1824	1-126-961-11	ELECT	2.2UF	20.00% 50V (FR model)
C1003 C1004 C1006 C1007 C1008	1-104-664-11	CERAMIC CHIP ELECT	47UF	10.00% 50V 20.00% 10V 10.00% 50V 20.00% 10V 20.00% 50V	C1826	1-163-251-11	CERAMIC CHIP		5.00% 50V (FR model)
C1009	1-126-964-11	ELECT	10UF	20.00% 50V			<connector></connector>		
C1010 C1011 C1012 C1013	1-163-011-11	MYLAR CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.0015UF 0.0015UF		CN001 CN002 CN251 CN401 CN403	* 1-766-715-11 * 1-564-506-11 1-695-328-11	SOCKET, CONN CONNECTOR, E PLUG, CONNEC SOCKET, CONN CONNECTOR, E	BOARD TO CTOR 3P NECTOR 51	BOARD 10P
C1014 C1015	1-163-031-11 1-126-960-11	CERAMIC CHIP ELECT	0.01UF 1UF	50V 20.00% 50V	CN404	* 1-766-716-11	CONNECTOR, E	BOARD TO	BOARD 3P
C1016 C1017	1-104-664-11 1-126-963-11	ELECT	47UF 4.7UF	20.00% 16V 20.00% 50V	CN701 CN702	* 1-695-329-31	PIN, CONNECTO PIN, CONNECTO	OR (PC BC	
C1019	1-104-664-11		47UF	20.00% 10V	CN1001	* 1-564-506-11	PLUG, CONNEC SOCKET, CONN	CTOR 3P	P
C1020 C1021	1-126-960-11 1-126-964-11		1UF 10UF	20.00% 50V 20.00% 50V			PLUG, CONNEC		
C1101 C1102	1-163-009-11	CERAMIC CHIP CERAMIC CHIP	0.001UF	10.00% 50V 10.00% 50V	CN1004	1-784-038-11	CONNECTOR, E	BOARD TO	BOARD 9P
C1103		CERAMIC CHIP		50V	CN1702	* 1-691-291-11	PIN, CONNECTO TAB (CONTACT	OR (PC BC	DARD) 5P
C1104 C1105		CERAMIC CHIP CERAMIC CHIP		25V 10.00% 50V	CIVITOS	1-093-913-11	TAB (CONTACT	,	
C1106	1-163-021-91	CERAMIC CHIP	0.01UF	10.00% 50V			<diode></diode>		
C1107 C1701 <u>/</u>	1-163-019-00 1-136-516-12	CERAMIC CHIP FILM	0.0068UF 0.1UF	20.00% 300V	D001		ZENER DIODE		
	1-136-516-12		0.1UF	20.00% 300V	D002	8-719-921-54	ZENER DIODE I	MTZJ-6.2B	
C1703 A C1801	1-113-924-91 1-163-021-91	CERAMIC CHIP		20.00% 250V 10.00% 50V	D005 D006		ZENER DIODE I ZENER DIODE I		
C1802	1-163-255-11	CERAMIC CHIP	150PF	(FR model) 5.00% 50V (FR model)	D007	8-719-109-93	DIODE 1SS119- ZENER DIODE F DIODE 1SS3551	RD6.2ESB2	2



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REF. NO.	PART NO.	DESCRIPTION		REMARK	REF. NO.	PART NO.	DESCRIPTION	RE	MARK
D201 D202		ZENER DIODE N ZENER DIODE N			JR111 JR112	1-216-295-11 1-216-296-91	SHORT	0 0	
D251 D252		ZENER DIODE N			JR113 JR114 JR115	1-216-296-91 1-216-296-91 1-216-296-91	SHORT	0 0 0	
D253 D254 D402	8-719-921-54 8-719-921-54	ZENER DIODE N ZENER DIODE N DIODE 1SS119-2	/ITZJ-6.2B /ITZJ-6.2B		JR116 JR117	1-216-296-91 1-216-296-91		0	
D403	8-719-200-82	2 DIODE 11ES2	25		JR118 JR119	1-216-296-91 1-216-296-91	SHORT SHORT	0	
D405 D406 D407	8-719-200-82	2 DIODE 11ES2 2 DIODE 11ES2 2 DIODE 11ES2			JR121 JR122	1-216-295-11 1-216-295-11		0	
D432	8-719-109-93	ZENER DIODE F			JR123 JR125	1-216-296-11 1-216-296-11	SHORT SHORT	0	
D433 D451 D901	8-719-048-26	3 ZENER DIODE F 3 DIODE GL528V1 9 ZENER DIODE F			JR126 JR127	1-216-296-11 1-216-295-11		0	
D902 D903	8-719-109-72	ZENER DIODE F B DIODE DAN2021	RD3.9ES-B2		JR136 JR137	1-216-295-11 1-216-295-11	SHORT	0	
D904 D905		ZENER DIODE F ZENER DIODE F			JR138 JR140 JR142	1-216-295-11 1-216-295-11 1-216-295-11	SHORT	0 0 0	
D1101 D1102 D1103	8-719-921-54	I ZENER DIODE N I ZENER DIODE N I ZENER DIODE N	/ITZJ-6.2B		JR143 JR144	1-216-295-11 1-216-295-11		0	
D1104	8-719-921-54	ZENER DIODE N	/ITZJ-6.2B		JR145 JR146	1-216-295-11 1-216-295-11	SHORT SHORT	0	
D1105 D1106 D1107	8-719-109-93	I ZENER DIODE N B ZENER DIODE F B ZENER DIODE F	RD6.2ESB2		JR147 JR148	1-216-295-11 1-216-295-11		0	
D1108	8-719-109-93	ZENER DIODE F	RD6.2ESB2		JR149 JR150	1-216-295-11 1-216-296-91	SHORT SHORT	0	
D1109 D1110		ZENER DIODE F ZENER DIODE N			JR151 JR152	1-216-296-91 1-216-296-91		0	
		<fuse></fuse>			JR153 JR154 JR155	1-216-296-91 1-216-296-91 1-216-296-91	SHORT	0 0 0	
		FUSE (H.B.C.) (5 HOLDER, FUSE			JR156 JR157	1-216-296-91 1-216-296-91	SHORT	0	
		<ic></ic>			JR158 JR159	1-216-296-91 1-216-296-91		0 0	
IC001 IC002		7 IC CXP85452-23 7 IC M24C16-MN6			JR160 JR163 JR164	1-216-296-91 1-216-296-91 1-216-296-91	SHORT	0 0 0	
IC003 IC005	8-759-510-43 8-759-484-61	B IC PST572C I IC SDA5650X-GI		t ESP model)	01(104	1 2 10 230 31			
IC201 IC252		B IC TDA7494 B IC S-3510ACFJA	-TB		L001	1-469-013-31	<coil></coil>	Н	
IC401 IC402		) IC LB1643 3 IC CXP87852-06 2 IC NJM062M	3Q-TL		L002 L003	1-414-856-11	INDUCTOR 10L	H (except ESF	model)
IC403 IC404		3 IC BA10393F-E2			L004 L201		INDUCTOR 10L		
IC405 IC701 IC801	8-759-357-84	3 IC BA6305F-E2 1 IC HA118295NT ) IC LC89977M-TE	:-1		L202 L402 L403	1-410-509-11	INDUCTOR 10L INDUCTOR 10L INDUCTOR 10L	Н	
IC802 IC901	8-759-479-25	5 IC LA71514M-MI 3 IC SAA5563PS/N	PB		L404 L431	1-216-295-11		0	
IC902 IC1001		2 IC L78L33ABZ-A 3 IC BA7755AF-E2			L703 L704		INDUCTOR 100 INDUCTOR 100		
IC1101 IC1801		HYB IC SBX198		(FR model)	L801 L803	1-410-439-11 1-408-977-21	INDUCTOR 470 INDUCTOR 39L	JH H	
		<jack></jack>			L804 L808	1-414-184-41	INDUCTOR 39L INDUCTOR 15L	Н	
J1101 J1102		JACK, PIN 2P (V JACK (HEADPH)		1)	L809 L811 L812	1-414-185-41	INDUCTOR 100 INDUCTOR 22L INDUCTOR 22L	H	
01102	1 000 207 21	,	,		L813	1-414-187-11	INDUCTOR 47L	Н	
JR001	1-216-295-11	<chip conduc<br="">SHORT</chip>	10R> 0		L815 L901 L902	1-414-856-11	INDUCTOR 120 INDUCTOR 10L INDUCTOR 10L	Н	
JR101 JR103	1-216-295-11 1-216-295-11	SHORT SHORT	0		L903 L1001	1-414-856-11	INDUCTOR 100 INDUCTOR 100	Н	
JR109 JR110	1-216-295-11 1-216-295-11		0		L1003 L1004		COIL, AIR COR INDUCTOR 47L		

REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
L1102 L1103 L1104	1-414-177-11 1-414-183-41	INDUCTOR 10 INDUCTOR 1U INDUCTOR 10	JH JUH		<i>(</i>	R016 R017 R018 R020	1-216-049-11 1-216-025-11 1-216-041-00 1-216-025-11	RES-CHIP RES-CHIP	1K 100 470 100	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
L1801 L1802 L1803 L1804 L1806	1-408-974-21 * 1-408-980-21 1-408-975-21	INDUCTOR 6.3 INDUCTOR 22 INDUCTOR 68 INDUCTOR 27 INDUCTOR 47	OH OH OH		(FR model) (FR model) (FR model) (FR model) (FR model)	R022 R025 R026 R027 R029	1-216-065-91 1-216-073-00 1-216-049-11 1-216-079-00 1-216-049-11	RES-CHIP RES-CHIP RES-CHIP	4.7K 10K 1K 18K 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
PH451 PH452		<photo cou<br="">3 PHOTO INTER 3 PHOTO INTER</photo>	RRUPTER GP:			R030 R036 R037 R038 R039	1-216-033-00 1-216-025-11 1-216-025-11 1-216-025-11 1-216-025-11	RES-CHIP RES-CHIP RES-CHIP	220 100 100 100 100	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
		<ic link=""></ic>				R040 R041	1-216-073-00 1-216-065-91		10K 4.7K	5% 5%	1/10W 1/10W
PS201 Z	<u>1-532-605-91</u>	LINK, IC (0.4A	,			R042 R043 R044	1-216-065-91 1-216-065-91 1-216-065-91	RES-CHIP RES-CHIP	4.7K 4.7K 4.7K	5% 5% 5%	1/10W 1/10W 1/10W
Q003 Q005 Q006 Q008 Q009	8-729-421-19 8-729-421-19 8-729-421-19	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	UN2211 UN2213 UN2213 UN2213	6		R045 R046 R047 R048 R049	1-216-295-11 1-216-025-11 1-216-025-11 1-216-045-00 1-216-065-91	RES-CHIP RES-CHIP RES-CHIP	0 100 100 680 4.7K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
Q201		TRANSISTOR		-0		R050	1-216-025-11	RES-CHIP	100	5%	1/10W ESP model)
Q402 Q451 Q452 Q453	8-729-424-18 8-729-281-53 8-729-042-88	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	UN2113 2SC1815-GR RPT-37PB3F			R051 R052 R053 R054	1-216-065-91 1-216-073-00 1-216-057-00 1-216-049-11	RES-CHIP RES-CHIP	4.7K 10K 2.2K 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
Q701 Q801 Q803 Q808 Q809	8-729-422-27 8-729-422-27 8-729-422-27	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	2SD601A-Q 2SD601A-Q 2SD601A-Q			R055 R056 R057 R058 R059	1-216-033-00 1-216-033-00 1-216-049-11 1-216-039-00 1-216-049-11	RES-CHIP RES-CHIP RES-CHIP	220 220 1K 390 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q812 Q815 Q821 Q822 Q824	8-729-422-27 8-729-422-27 8-729-422-27	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	2SD601A-Q 2SD601A-Q 2SD601A-Q			R060 R064 R065 R067 R068	1-216-049-11 1-216-049-11 1-216-049-11 1-216-025-11 1-216-025-11	RES-CHIP RES-CHIP RES-CHIP	1K 1K 1K 100 100	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q825 Q830 Q901 Q902 Q903	8-729-216-22 8-729-216-22 8-729-422-27	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	2SA1162-G 2SA1162-G 2SD601A-Q			R075 R076 R077 R078 R083	1-216-049-11 1-216-065-91 1-216-089-11 1-216-073-00 1-216-069-00	RES-CHIP RES-CHIP RES-CHIP	1K 4.7K 47K 10K 6.8K	5% 5% 5% 5% 5% (except	1/10W 1/10W 1/10W 1/10W 1/10W ESP model)
Q904 Q1001 Q1002 Q1801 Q1802	8-729-802-91 8-729-422-27 8-729-216-22	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	2SD879 2SD601A-Q 2SA1162-G		(FR model) (FR model)	R084 R085 R087	1-216-033-00 1-216-049-11 1-216-097-11	RES-CHIP	220 1K 100K	5% 5% 5%	1/10W 1/10W 1/10W ESP model)
Q1804		TRANSISTOR			(FR model)	R088	1-216-123-11	RES-CHIP	1.2M	` 5%	1/10W ESP model)
Q1805 Q1806 Q1807	8-729-230-49 8-729-230-49	TRANSISTOR TRANSISTOR TRANSISTOR	2SC2712-YG 2SC2712-YG		(FR model) (FR model) (FR model)	R089	1-216-025-11	RES-CHIP	100	` 5%	1/10W ESP model)
Q1808	8-729-424-08	3 TRANSISTOR	UN2111		(FR model)	R090	1-216-069-00	RES-CHIP	6.8K	5% (except	1/10W ESP model)
		<resistor></resistor>				R091	1-216-123-11	RES-CHIP	1.2M	5%	1/10W ESP model)
R001	1-216-049-11		1K !	5%	1/10W	R092	1-216-121-11	RES-CHIP	1M	5%	1/10W ESP model)
R004 R005	1-216-049-11 1-216-089-11	RES-CHIP	1K :	5% 5%	1/10W 1/10W	R093	1-216-057-00	RES-CHIP	2.2K	5%	1/10W ESP model)
R006 R007	1-216-041-00 1-249-421-11	RES-CHIP	470	5% 5%	1/10W 1/10W 1/4W	R095	1-216-295-11	SHORT	0		ESP model)
R009 R011	1-216-049-11 1-216-025-11	RES-CHIP RES-CHIP	1K	5% 5% ccept	1/10W 1/10W ESP model)		1-216-069-00 1-216-073-00 1-216-025-11 1-216-073-00	) RES-CHIP   RES-CHIP   RES-CHIP	6.8K 10K 100 10K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
R012 R013	1-216-025-11 1-216-049-11	RES-CHIP	1K :	5% 5%	1/10W 1/10W	R101	1-216-073-00		10K	5%	1/10W
R014 R015	1-216-049-11 1-216-049-11			5% 5%	1/10W 1/10W	R204 R205 R206	1-247-807-31 1-216-049-11 1-216-109-00	RES-CHIP	100 1K 330K	5% 5% 5%	1/4W 1/10W 1/10W

REF. NO.	PART NO.	DESCRIPTION		]	REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R210 R211	1-216-073-0		2.2K 10K	5% 5%	1/10W 1/10W	R470 R471 R472	1-216-041-0	0 RES-CHIP 0 RES-CHIP 0 RES-CHIP	470 470 470	5% 5% 5%	1/10W 1/10W 1/10W
R212 R216 R218 R219 R220	1-216-049-1 1-249-385-1 1-216-105-9 1-216-065-9	1 RES-CHIP 0 RES-CHIP	1K 2.2 220K 220 4.7K	5% 5% 5% 5% 5%	1/10W 1/4W 1/10W 1/10W 1/10W	R473 R474 R476 R477 R478	1-216-073-0 1-216-049-1 1-216-049-1	0 RES-CHIP 0 RES-CHIP 1 RES-CHIP 1 RES-CHIP 1 RES-CHIP	470 10K 1K 1K 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R263 R264 R265 R401 R402	1-216-025-1 1-216-025-1 1-216-295-1 1-216-073-0 1-216-073-0	1 SHORT 0 RES-CHIP	100 100 0 10K 10K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W	R479 R480 R481 R484 R487	1-216-049-1 1-216-049-1 1-216-049-1	1 RES-CHIP 1 RES-CHIP 1 RES-CHIP 1 RES-CHIP 0 RES-CHIP	4.7K 1K 1K 1K 680	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R403 R404 R405 R406 R407	1-216-049-1 1-216-073-0 1-216-073-0 1-216-053-0 1-216-053-0	0 RES-CHIP 0 RES-CHIP	1K 10K 10K 1.5K 1.5K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R701 R702 R705 R706 R707	1-216-025-1 1-216-045-0 1-216-055-0 1-216-081-0	1 RES-CHIP 0 RES-CHIP 0 RES-CHIP 0 RES-CHIP 0 RES-CHIP	100 680 1.8K 22K 10K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R408 R409 R410 R411 R412	1-216-073-0 1-216-073-0 1-216-049-1 1-216-065-9 1-216-057-0	1 RES-CHIP 1 RES-CHIP	10K 10K 1K 4.7K 2.2K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R708 R709 R710 R711 R712	1-216-049-1 1-216-061-0 1-216-049-1 1-216-049-1	1 RES-CHIP 0 RES-CHIP 1 RES-CHIP 1 RES-CHIP 1 RES-CHIP	1K 3.3K 1K 1K 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R414 R415 R416 R417 R418	1-216-097-1 1-216-097-1 1-216-105-9 1-216-111-0 1-216-097-1	1 RES-CHIP 0 RES-CHIP	100K 100K 220K 390K 100K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R801 R803 R804 R810 R811	1-216-041-0 1-216-057-0 1-216-057-0 1-216-041-0	0 RES-CHIP 0 RES-CHIP 0 RES-CHIP 0 RES-CHIP 0 RES-CHIP	470 2.2K 2.2K 470 470	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R419 R420 R421 R422 R423	1-216-117-0	0 RES-CHIP 1 RES-CHIP	100K 680K 18K 39K 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R813 R814 R815 R819 R820	1-216-047-9 1-216-041-0 1-249-413-1 1-216-081-0	1 RES-CHIP 0 RES-CHIP	820 470 470 22K 22K	5% 5% 5% 5% 5%	1/10W 1/10W 1/4W 1/10W 1/10W
R424 R425 R426 R427 R428	1-216-057-0 1-216-057-0 1-216-103-0	0 RES-CHIP	10K 2.2K 2.2K 180K 10K	0.50% 5% 5% 5% 0.50%	1/10W 1/10W 1/10W	R823 R824 R827 R829 R831	1-216-049-1 1-216-049-1 1-216-025-1	1 RES-CHIP 1 RES-CHIP 1 RES-CHIP 1 RES-CHIP	1K 1K 100 4.7K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
R429 R430 R432 R435 R436	1-216-037-0 1-216-073-0 1-216-049-1		4.7K 330 10K 1K 560	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R835 R837 R838 R839 R840	1-216-041-0 1-216-073-0 1-216-065-9 1-216-055-0	0 RES-CHIP 0 RES-CHIP 1 RES-CHIP 0 RES-CHIP 1 RES-CHIP	470 10K 4.7K 1.8K 100	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R437 R438 R439 R440 R441	1-216-295-1 1-216-089-1 1-216-089-1		4.7K 0 47K 47K 47K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W	R841 R843 R845 R847 R848	1-216-062-0 1-216-041-0 1-216-057-0 1-216-295-1	0 RES-CHIP 0 RES-CHIP 0 RES-CHIP 1 SHORT	3.6K 470 2.2K 0 4.7K	5% 5% 5%	1/10W 1/10W 1/10W
R442 R443 R444 R445 R446	1-216-049-1 1-216-295-1 1-216-089-1	1 RES-CHIP 1 RES-CHIP 1 SHORT 1 RES-CHIP 0 RES-CHIP	47K 1K 0 47K 12K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W	R849 R850 R852 R856	1-216-295-1 1-216-065-9 1-216-053-0 1-216-071-0	1 RES-CHIP 1 SHORT 1 RES-CHIP 0 RES-CHIP 1 RES-CHIP	0 4.7K 1.5K 8.2K	5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R447 R448 R449 R450 R451	1-216-075-0 1-216-081-0 1-216-077-9	0 RES-CHIP 0 RES-CHIP 0 RES-CHIP 1 RES-CHIP 0 RES-CHIP	22K 12K 22K 15K 2.2K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R857 R858 R859 R860 R861 R862	1-216-049-1 1-216-055-0 1-216-061-0 1-216-089-1	1 RES-CHIP 0 RES-CHIP 0 RES-CHIP 1 RES-CHIP 0 RES-CHIP	1K 1.8K 3.3K 47K 680	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R452 R453 R454 R455 R456		1 CARBON	39 39 120 47K 47K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/10W 1/10W	R867 R869 R870 R871 R872	1-216-057-0 1-216-049-1 1-216-057-0 1-216-057-0	0 RES-CHIP 1 RES-CHIP 0 RES-CHIP 0 RES-CHIP 0 RES-CHIP 0 RES-CHIP	2.2K 1K 2.2K 2.2K 2.2K 2.2K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R457 R458 R459 R460 R461	1-216-085-0 1-216-085-0 1-216-057-0	0 RES-CHIP 0 RES-CHIP 0 RES-CHIP 0 RES-CHIP 0 RES-CHIP	33K 33K 33K 2.2K 33K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R873 R875 R881 R882	1-216-049-1 1-216-295-1 1-216-089-1 1-216-689-1	1 RES-CHIP 1 SHORT 1 RES-CHIP 1 RES-CHIP	1K 0 47K 39K	5% 5% 5%	1/10W 1/10W 1/10W
R465 R468		0 RES-CHIP 1 RES-CHIP	680 47K	5% 5%	1/10W 1/10W	R883		1 RES-CHIP 1 RES-CHIP	1K 1K	5% 5%	1/10W 1/10W

REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R901 R902	1-216-065-91 1-216-025-11		4.7K 100	5% 5%	1/10W 1/10W	R1803	1-216-072-00	RES-CHIP	9.1K	5%	1/10W (FR model)
R903 R904	1-216-025-11 1-216-025-11 1-216-025-11	I RES-CHIP	100 100 100	5% 5%	1/10W 1/10W	R1804	1-216-080-00	RES-CHIP	20K	5%	1/10W
R905	1-216-025-11		100	5%	1/10W	R1805	1-216-083-00		27K	5%	(FR model) 1/10W
R906 R907	1-216-065-91 1-216-089-11	I RES-CHIP	4.7K 47K	5% 5%	1/10W 1/10W	R1806	1-216-071-00		8.2K	5%	(FR model) 1/10W
R908 R909	1-216-025-11 1-216-041-00		100 470	5% 5%	1/10W 1/10W	R1807	1-216-049-11	RES-CHIP	1K	5%	(FR model) 1/10W
R910	1-216-037-00	RES-CHIP	330	5%	1/10W	R1808	1-216-689-11	RES-CHIP	39K	5%	(FR model) 1/10W
R911 R912	1-216-065-91 1-216-082-00	RES-CHIP	4.7K 24K	5% 5%	1/10W 1/10W						(FR model)
R913 R914	1-216-025-11 1-216-025-11		100 100	5% 5%	1/10W 1/10W	R1809	1-216-083-00		27K	5%	1/10W (FR model)
R915	1-216-029-00		150	5%	1/10W	R1810	1-216-041-00		470	5%	1/10W (FR model)
R916 R917	1-216-029-00 1-216-025-11	I RES-CHIP	150 100	5% 5%	1/10W 1/10W	R1811	1-216-067-00		5.6K	5%	1/10W (FR model)
R918 R919	1-247-807-31 1-216-029-00		100 150	5% 5%	1/4W 1/10W	R1812	1-216-081-00		22K	5%	1/10W (FR model)
R920	1-216-041-00		470	5%	1/10W	R1813	1-216-077-91	RES-CHIP	15K	5%	1/10W (FR model)
R921 R922	1-216-049-11 1-216-061-00	RES-CHIP	1K 3.3K	5% 5%	1/10W 1/10W	R1814	1-216-073-00	RES-CHIP	10K	5%	1/10W
R924 R925	1-216-073-00 1-216-073-00		10K 10K	5% 5%	1/10W 1/10W	R1815	1-216-089-11	RES-CHIP	47K	5%	(FR model) 1/10W
R927	1-216-049-11		1K	5%	1/10W	R1816	1-216-059-00	RES-CHIP	2.7K	5%	(FR model) 1/10W
R928 R929	1-216-097-11 1-216-065-91	I RES-CHIP	100K 4.7K	5% 5%	1/10W 1/10W	R1817	1-216-089-11	RES-CHIP	47K	5%	(FR model) 1/10W
R930 R1002	1-216-073-00 1-249-408-11		10K 180	5% 5%	1/10W 1/4W	R1818	1-216-089-11	RES-CHIP	47K	5%	(FR model) 1/10W
R1003	1-249-381-11		1	5%	1/4W	D		550 01115			(FR model)
R1004 R1005	1-216-063-91 1-249-401-11	I CARBON	3.9K 47	5% 5%	1/10W 1/4W	R1819	1-216-073-00		10K	5%	1/10W (FR model)
R1006 R1007	1-216-075-00 1-216-079-00		12K 18K	5% 5%	1/10W 1/10W	R1820 R1821	1-216-295-11 1-216-083-00		0 27K	5%	(FR model) 1/10W
R1008	1-216-035-00		270	5%	1/10W	R1822	1-216-689-11	RES-CHIP	39K	5%	(FR model) 1/10W
R1010 R1011	1-216-109-00 1-216-073-00	RES-CHIP	330K 10K	5% 5%	1/10W 1/10W	R1823	1-216-073-00	RES-CHIP	10K	5%	(FR model) 1/10W
R1012 R1013	1-216-047-91 1-216-079-00		820 18K	5% 5%	1/10W 1/10W	D4004	4 040 005 44	OLIOPE	0 (ED		(FR model)
R1014	1-216-051-00		1.2K	5%	1/10W	R1831	1-216-295-11	SHURT	0 (FR mo	idei)	
R1015 R1017	1-216-069-00 1-249-426-11	CARBON	6.8K 5.6K	5% 5%	1/10W 1/4W			<switch></switch>			
R1018 R1019	1-216-061-00 1-216-073-00		3.3K 10K	5% 5%	1/10W 1/10W	S401	1-771-155-11	SWITCH, ROTA	RY (MODI	E SW)	DE/
R1020	1-216-025-11 1-216-067-00		100	5%	1/10W	S451 S1101	1-571-532-21	SWITCH, PUSH SWITCH, TACT	IL (TIMER	REC)	KF)
R1023 R1024	1-216-093-91	RES-CHIP	5.6K 68K	5% 5%	1/10W 1/10W	S1102 S1103		SWITCH, PUSH SWITCH, PUSH			
R1025 R1101	1-216-129-00 1-216-045-00		2.2M 680	5% 5%	1/10W 1/10W	S1104		SWITCH, PUSH		)L +)	
R1102 R1103	1-216-051-00 1-216-045-00		1.2K 680	5% 5%	1/10W 1/10W	S1105 S1106 S1107	1-570-577-11	SWITCH, TACT SWITCH, PUSH SWITCH, PUSH	I (FWD/ĆH	l +)	
R1104	1-216-055-00	RES-CHIP	1.8K	5%	1/10W	S1107 S1108		SWITCH, FOSH SWITCH, TACT		R)	
R1106 R1108	1-216-022-00 1-216-061-00		75 3.3K	5% 5%	1/10W 1/10W	S1109		SWITCH, TACT SWITCH, PUSH			CT)
R1109 R1110	1-216-079-00 1-216-067-00		18K 5.6K	5% 5%	1/10W 1/10W	31701	<u>//</u> 1-071-433-31	3WITCH, PUSH	I (AC POW	EK)	
R1111 R1111 R1112	1-216-067-00 1-216-067-00 1-216-047-91	RES-CHIP	5.6K 5.6K 820	5% 5%	1/10W 1/10W			<transforme< td=""><td>ER&gt;</td><td></td><td></td></transforme<>	ER>		
R1113	1-216-047-9		3.3K	5%	1/10W	T1001		TRANSFORMEI TRANSFORMEI			TION
R1115 R1116	1-216-055-00 1-216-047-91		1.8K 820	5% 5%	1/10W 1/10W	11701	ZIX 1-421-902-11	TRANSI ORIVILI	IX, LIINE I II	LILIX	
R1119 R1128	1-216-295-11 1-216-037-00	SHORT	0 330	5%	1/10W			<varistor></varistor>			
R1129	1-216-037-00		330	5%	1/10W	VDR601	<b>△</b> 1-803-830-31	VARISTOR (ER	ZV14D621	)	
R1136 R1701 /	1-216-051-00 1-260-135-91		1.2K 1M	5% 5%	1/10W 1/2W			<crystal></crystal>			
R1801	1-216-089-11		47K	5%	1/10W (FR model)	X001	1-767-755-11	VIBRATOR, CR	YSTAI		
R1802	1-216-071-00	RES-CHIP	8.2K	5%	1/10W (FR model)	X251	1-579-463-11	VIBRATOR, CR VIBRATOR, CR	YSTAL		

#### KV-14FV1B/FV1D/FV1E/FV1U RM-816 RM-814 RM-814 RM-815 KV-21FV1B/FV1D/FV1E/FV1U RM-816 RM-814 RM-814 RM-815

## MA10 H10

The components identified by shading and mark ⚠ are critical for safety. Replace only with part number specified.

REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
X801 X901		-579-608-11 VIBRATOR, CRYSTAL -578-774-11 VIBRATOR, CRYSTAL						MISCELLANEOUS	
**************************************						2	1-416-864-12 1-419-548-11 1-419-494-11	2 CAP ASSY, HIGH VOLTAG 2 COIL, VM 1 COIL, DEGAUSSING 1 COIL, CHOKE 56.0 mH 1 COIL, DEGAUSSING	(14inch model) (14inch model) (21inch model) (21inch model)
CN1301	<connector> 1-766-719-11 CONNECTOR, BOARD TO BOARD 10P</connector>					2	1-452-094-00 1-452-728-61 1-529-474-1	D MAGNET, DISC ; 10mmø D MAGNET, ROTATABLE DIS I COIL, NA ROTATION (RT-1 I SPEAKER (5CM) I SPEAKER (5X9CM)	SC ; 15mmø 54) (21inch model) (14inch model) (21inch model)
D1301 D1302 D1303	1302 8-719-053-43 DIODE SLR-325VCT31 (TIMÉR REC)						1-776-860-12 1-900-905-56 1-900-905-60	1 CORD, POWER (FR 2 POWER CORD, FILTER (U 5 CONNECTOR ASSY 7P 0 CONNECTOR ASSY 5P 1 CONNECTOR ASSY 35P	R/AEP/ESP model) K) (UK model)
D1304 D1305 D1306	8-719-061-96 DIODE SLR-325VCT31 (STBY) 8-719-061-96 DIODE SLR-325VCT31 (STBY) 8-719-061-96 DIODE SLR-325DCT31 (DIAL TIMER) 8-719-061-96 DIODE SLR-325DCT31 (DIAL TIMER)					V901 Z	<u>^</u> 8-451-401-2′ <u>^</u> 8-451-505-4′ <u>^</u> 8-738-570-05	4 CONNECTOR ASSY, MICRO 1 DEFLECTION YOKE (Y14RS 1 DEFLECTION YOKE (Y21RS 5 PICTURE TUBE (A34LRG70 5 PICTURE TUBE (A51LPT60	A-L) (14inch model) A-L) (21inch model) OX) (14inch model)
<chip conductor=""></chip>									
JR165	1-216-296-9	SHORT	0			*******	*******	**********	*******
<transistor></transistor>						ACCESSORIES AND PACKING MATERIALS			
Q1301	8-729-902-99 TRANSISTOR DTC114TK <resistor></resistor>					*4-039-905-02 BAG, PROTECTION (14inch *4-395-957-01 BAG, PROTECTION (21inch *4-205-654-01 CUSHION LOWER ASSY (14inch	(14inch UK model) (14inch model) (21inch model) (14inch model)		
R1301 R1302 R1307 R1308	1-249-403-1 1-249-406-1 1-216-073-00 1-216-073-00	CARBON RES-CHIP RES-CHIP	68 120 10K 10K	5% 5% 5% 5%	1/4W 1/4W 1/10W 1/10W		4-205-660-0 4-205-687-1 4-205-687-2 4-205-687-3	I CUSHION OPPER ASSY I INDIVIDUAL CARTON I INSTRUCTION, MANUAL I INSTRUCTION, MANUAL I INSTRUCTION, MANUAL I INSTRUCTION, MANUAL	(14inch model) (14inch model) (ESP model) (FR model) (UK model) (AEP model)
S1301 S1302		<switch> 52-196-21 SWITCH, TACT (EJECT) 18-156-11 ENCODER, ROTARYRY (DIAL TIMER)</switch>						I INSTRUCTION, MANUAL I INSTRUCTION, MANUAL	(ESP model) (AEP model)
***************************************					***************************************				
					REMOTE COMMANDER				
						1-476-246-11 REMOTE COMMANDER (RM-814) (AEP/ESP model) 1-476-247-11 REMOTE COMMANDER (RM-815) (UK model) 1-476-248-11 REMOTE COMMANDER (RM-816) (FR model) 9-882-043-01 POCKET, COVER (FOR RM-814/815/816)			